





LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 47X	
PARTY NO: 1184		INST. ENG: Vic Ronald B. FRAZER REC HAS - T.T.		DATE: FEB. 02, 78	
NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254	
FIELD TRACE NOS.: 1-96		AUXILIARY DATA: SPS 7B		AUXILIARY CHANNEL NOS.: TA*20 + TR*70 - EMERGENCY MONITOR (PAR. 125)	
RECORD LENGTH: 8 sec.		SAMPLE RATE: 8 ms.		GAIN MODE: INITIAL	
MODE: AGC		INITIAL GAIN: 24 db		TRIP SENS: 6 db	
TYPE STACK: N.A.W.		GATE LENGTH:		NOISE REDUCTION:	
TYPE: DYNAMITE		PATTERN: SINGLE HOLE		NO. OF POSIT.ONS: 9	
CHG/ HOLE: 110		HOLE DEPTH: 105		SWEEP START: 49.55'	
TYPE: GEOSPAC 20D-10HZ		PATTERN: IN LINE		NO. OF ELEMENTS: 9	
CONNECTION: SERIES - PARALLEL		RESISTANCE: ohms		STAGGER: 14'	
NO. OF GROUPS: 96		GROUP INTERVAL: 110'		SHOTPOINT INTERVAL: 440'	
OFFSET GROUP: 5225'		OFFSET GROUP: 48 55'		OFFSET GROUP: 49.55'	
DIAGRAMS/MISC. INFORMATION: (EX SHOT 1300)		TS#1 ←		SP1300	

SHOTPOINT	TR		TR		SHOT		SPREAD		REMARKS	CORE STACK		
	REEL NO	REC.	REEL NO	REC.	SIZE	DEPTH	NO.	OFFSET		HT.	REC.	
1300	275	1185	726		110	105	1	35	49	TS#1 → SP1288		
1299			727		110	105	2	37	45	TS#5 → SP1287		
1298			728		110	105	3		41	TS#9 → SP1286		
1297			729		110	105	4		37	TS#13 → SP1285		
1296			730		110	105	5		33	TS#17 → SP1284		
1295			731		110	105	6		29	TS#21 → SP1283		
1294			732		110	105	7		25	TS#25 → SP1282		
1293			733		110	105	8		21	TS#29 → SP1281		
1292			734		110	105	9		17	TS#33 → SP1280		
1291			735		110	105	10		13	TS#37 → SP1279		
1290			736		110	105	11		9	TS#41 → SP1278		
1289			737		110	105	12		5	TS#45 → SP1277		
1288			738		110	105	13		1	SP1300 → SP1276		
DRILLS IN ROUGH DIGGING - SLOW GOING. - LEAVE VEHICLES IN FIELD AS LONG AS POSSIBLE.												

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHEAN FOOTHILLS	LINE NO.: 47X									
	PARTY NO.: 1184	INST. ENG.: Nie Donald / Angus	REC HRS: 9	T.T. 2 1/2 TOTAL HRS 1 1/2	DATE: MC 2 DAY 3 YR 78								
INSTRUMENT	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input type="checkbox"/> 7 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: 36 db	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	DATA CHANNEL NOS.: 1-96	(ON MAG TAPE)		AUXILIARY DATA: SPS 78	AUXILIARY CHANNEL NOS.: _____							
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms <input checked="" type="checkbox"/> 2 ms <input type="checkbox"/> 8 ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: 6 FREQ	LC CUT HZ SLOPE	H CUT HZ SLOPE	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT						
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input checked="" type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS.: 6 db	POLARITY CONVENTION	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE	DOWNBREAK UPBREAK ON DISPLAY						
CFS I	TYPE STACK: AAU	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR SCALING: _____	R.C.U. NORM. ALT SW						
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____				
RECEIVER	TYPE: GEOSPACER 20P. 10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 14'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 110'	WIDTH: _____	LATERAL OFFSET: _____				
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 6/12 +6	DIRECTION OF PROGRESSION: NORTH	OFFSET GROUP 1: 5225'	OFFSET GROUP 48: 55'	OFFSET GROUP 96: 5225'	LEADING GROUP: 1				

DIAGRAMS/MISC. INFORMATION: **GEOPHONE ARRAY**
 NOTE: - 14' BETWEEN EACH PHONE EXCEPT WHERE I STRUNG ENDS AND NEXT STARTS THERE THEY ARE BUTTED END TO END.
 55' TO GROUP FLAG (5TH FROM SP. FLAG.)

SHOTPOINT	REEL NO.		REC.		SIZE		DEPTH		SHOT		SPREAD		REMARKS	CORR. STACK	
	TR	TO	TR	TO	NO.	DIR	COP SWITCH	LINE GROUPS	SET UP	TR 1-48	TR 49-96				
12817	754	1185	753	11	110	105	1	1/45	SP1299 → 1275						
12816			754	2	110	105	2	1/41	SP1298 → SP1274						
12815			755	3	110	105	3	1/37	SP1297 → SP1273						
12814			756	4	110	105	4	1/33	SP1296 → SP1272						
12813			757	5	110	105	5	1/29	SP1295 → SP1271						
12812			758	6	110	105	6	1/25	SP1294 → SP1270						
12811			759	7	110	105	7	1/21	SP1293 → SP1269						
12810			760	8	110	105	8	1/17	SP1292 → SP1268						
12799			761	9	110	105	9	1/13	SP1291 → SP1267						
12798			762	10	110	105	10	1/9	SP1290 → SP1266						
12797			763	11	110	105	11	1/5	SP1289 → SP1265						
12796			764	12	110	105	12	1/1	SP1288 → SP1264						
12795			765	13	110	90	13	1/45	SP1287 → SP1263						
12794			766	14	110	90	14	1/41	SP1286 → SP1262						
12793			767	15	110	90	15	1/37	SP1285 → SP1261						
12792			768	16	110	90	16	1/33	SP1284 → SP1260						
12791			769	17	110	105	17	1/25	SP1282 → SP1258						
12688			770	18	110	105	18	1/17	SP1280 → SP1256						
12666			771	19	110	105	19	1/9	SP1278 → SP1254						
12644			772	20	110	105	20	1/1	SP1276 → SP1252						

*NOTE: SP1272 WAS LAST SP OF 12 FOLD FROM TH ON ONLY EVEN NUMBERED SP'S DRILLED MAKING IT 6 FOLD.
 -NB. ON SHOTS FROM SP 1268 SOUTHWARD THE TOP OF THE CHARGE IS AT 80' INSTEAD OF 90' DUE TO THE USE OF GEGEEL INSTEAD OF PELETOL.

LAND SEISMIC RECORDING LOG


PAGE 2 OF 2

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO. 47X	
PARTY NO. 1184		INST. ENG. Nic Pardo / B. FRAZIER		DATE: T.T. 2/2 TOTAL HRS 11 1/2	
NO. BYTES IN HEADER REC. 228		NO. BYTES IN RECORD ID. 2		NO. BYTES PER SCAN. 254	
INSTRUMENT (9-TRACK) <input checked="" type="checkbox"/> SYSTEM <input type="checkbox"/> 2 SYSTEMS		TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER		RECORD NUMBERS: <input checked="" type="checkbox"/> REC <input type="checkbox"/> OCT	
CONFIGURATION (MAG TAPE) FIELD TRACE NOS. 1-96		AUXILIARY DATA: SPS FB		GAIN CONSTANT: 36db	
DATA CHANNEL NOS. 1-96		AUXILIARY CHANNEL NOS. ENERGY MONITOR CR#20+TR#70(P)		INPUT IMPEDANCE: (1) (2) (3) (4) (5) (6) (7) ohms	
PARAMETER RECORD LENGTH: 6 sec.		SAMPLE RATE: <input type="checkbox"/> 1ms <input type="checkbox"/> 4ms <input type="checkbox"/> 16ms		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	
DISPLAY MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DE FLOAT		INITIAL GAIN: 24 db		TRIP SENS.: 6 db	
CFS I TYPE STACK:		GATE LENGTH:		RECORD REJECTION:	
SOURCE TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE		NO. OF POSITIONS:	
		CHG/ HOLE: 110		HOLE DEPTH: 105	
		NO. OF ELEMENTS: 9		INLINE SPACING: 14'	
		LATERAL SPACING: 110'		STAGGER: 14'	
RECEIVER TYPE: GEOSPACE 200-10HZ		PATTERN: INLINE		NO. OF ELEMENTS: 9	
CONNECTION: SERIES-PAR.		RESISTANCE: _____ ohms		STAGGER: 14'	
SPREAD NO. OF GROUPS: 96		GROUP INTERVAL: 110'		SHOTPOINT INTERVAL: 440'	
OFFSET GROUP 1: 5225'		OFFSET GROUP: 48.55'		OFFSET GROUP: 48.55'	
		DIRECTION OF PROGRESSION: NORTH		LEADING GROUP: 1	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to 16		TR. 17 to 32		SHOT		SPREAD				REMARKS:	CORE STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIP.	CDP SWITCH		LINE GROUPS		SEY UP	TR 1-16	TR 17-32	
12162	27511185	1773			1118105211						1/41	SP1274 → SP1250					-90' TOP ON THIS SHOT (PELETOL)
121610		1774			1118105212						1/33	SP1272 → SP1248					
1215181		1775			1118105213						1/25	SP1270 → SP1246					WAIT ON NAILS
TAPE CHANGE ON THIS SHOT																	

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHEAN FOOTHILLS	LINE NO.: 47X
	PARTY NO.: 1184	INST. ENG.: McDonald/B FRAZIER	REC HAS: 8	T.T.: 3
			TOTAL HAS: 11	
				DATE: MO 2 DAY 5 YR 78
INSTRUMENT	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 7-48 & 49-96	ODDS & EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV
[9-TRACK]	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS: 1-96	AUXILIARY DATA: (1) SRS (2) FB (3) (4) (5) (6) (7)		
PARAMETER	RECORD LENGTH: 8 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: 8 LO CUT 18 HZ SLOPE
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	JRIP SENS: 6 db	FREQ: 128 HZ SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
CFS I	TYPE STACK: RAW	GATE LENGTH:	RECORD REJECTION:	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS:	NOISE REDUCTION:
		CHG/ HOLE: 110 HOLE DEPTH: 105	SWEEP POSITION:	NOISE THRESHOLD:
RECEIVER	TYPE: GEOSPACE 200-10HZ	PATTERN: INCLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 14'
	CONNECTION: SERIES-PARALLEL	RESISTANCE:	STAGGER:	LATERAL SPACING: 110'
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440	FOLD: 6
	OFFSET GROUP 1: 5225'	OFFSET GROUP 48: 55'	OFFSET GROUP 48: 55'	OFFSET GROUP 48: 55'

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 10		TR 10		SHOT		SPREAD		REMARKS-NEW TAPE	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR	CDP SWITCH	LINE GROUPS	SET UP	TR 1-48
12516	775/186	788			110	105	1		Y41	SP1268 → SP1244	1			
12514		789			110	105	2		Y33	SP1266 → SP1242				
12512		790			110	105	3		Y25	SP1264 → SP1240				
12510		791			110	105	4		Y17	SP1262 → SP1238				
1248		793			110	105	5		Y9	SP1260 → SP1236				
1246		794			110	105	6		Y1	SP1258 → SP1234				
1244		795			110	105	7		Y41	SP1256 → SP1232				
1242		796			110	105	8		Y33	SP1254 → SP1230				
1240		797			110	105	9		Y25	SP1252 → SP1228				
1238		798			110	105	10		Y17	SP1250 → SP1226				
1237		799			110	90	11		Y13	SP1247 → SP1225				
1236		800			110	90	12		Y9	SP1248 → SP1224				
1235		801			110	90	13		Y5	SP1247 → SP1223				
1234		802			110	90	14		Y1	SP1246 → SP1222				
1233		803			110	90	15		Y45	SP1245 → SP1221				
1232		804			110	90	16		Y41	SP1244 → SP1220				
1231		805			110	90	17		Y37	SP1243 → SP1219				
1230		806			110	90	18		Y33	SP1242 → SP1218				
1229		807			110	90	19		Y29	SP1241 → SP1217				
1228		808			110	90	20		Y25	SP1240 → SP1216				

LAND SEISMIC RECORDING LOG

		CLIENT: HUSKY	PR. SPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 47X						
PARTY NO: 1184		INST. ENG: VIC DONALD / FRAZIER		REC HRS: 8 T.T. 2		TOTAL HRS: 10					
INSTRUMENT		<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS & EVENS: <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG. B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(MII) <input checked="" type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	
[9-TRACK]		NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms				
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: 1-96			AUXILIARY DATA: SPS TB			AUXILIARY CHANNEL NOS.: _____			
PARAMETER		RECORD LENGTH: 8 sec	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: 8 LO CUT HZ SLOPE: 18		FREQ: 128 HZ SLOPE: 70	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT			
DISPLAY		MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: 6 db	POLARITY CONVENTION: <input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/>		NUMBERS ON MAG TAPE: <input checked="" type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		
CFS I		TYPE STACK: RAW	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____		NOISE THRESHOLD: _____	CORR SCALING: _____		P.C.U. NORM/ALT SW	
SOURCE		TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
RECEIVER		TYPE: GEOSPACE	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 14'	LATERAL SPACING: 110'	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
SPREAD		CONNECTION: SERIES-PARALLEL	RESISTANCE: _____ ohms	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	OFFSET INTERVAL: 12	FOLD: 12	DIRECTION OF PROGRESSION: NORTH			
		NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	OFFSET INTERVAL: 12	FOLD: 12	DIRECTION OF PROGRESSION: NORTH				
		OFFSET GROUP 1: 5225'	OFFSET GROUP 48 : 55'	OFFSET GROUP 49 : 55'	OFFSET GROUP 49 : 55'	OFFSET GROUP 49 : 55'	CORR GROUP 49 : 5225'				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR		TR		SHOT		SPREAD		REMARKS	CORR STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR	LINE GROUPS	REC	MTL
12217	821	16	17	24	110	90	11	1/45		SP1239 → SP1216			
12226	822	17	25	26	110	90	12	1/41		SP1238 → SP1214			
12225	823	18	27	28	110	90	13	1/37		SP1237 → SP1213			
12224	824	19	29	30	110	90	14	1/33		SP1236 → SP1212			
12223	825	20	31	32	110	90	15	1/29		SP1235 → SP1211			
12222	826	21	33	34	110	90	16	1/25		SP1234 → SP1210			
12221	827	22	35	36	110	90	17	1/21		SP1233 → SP1209			
12220	828	23	37	38	110	90	18	1/17		SP1232 → SP1208			
12219	829	24	39	40	110	90	19	1/13		SP1231 → SP1207			
1218	830	25	41	42	110	90	20	1/9		SP1230 → SP1206			
1217	831	26	43	44	110	80	11	1/5	NW	SP1229 → SP1205			
12216										SP1228 → SP1204			

RECORD # 809-919-DAILY TESTS

REC# 820

TEST DATE

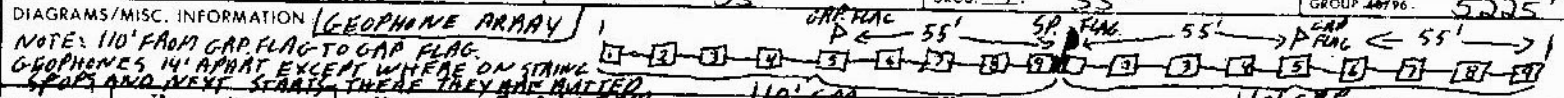
NOTE: - HOLE LOADED WITH GEO-GEL - TOP OF CHARGE AT 70'

-LARGE TIME BREAK - CAUSED BY STEEP HILL BETWE WEATHER BAD IN AM - UNABLE TO WORK - DRILLS IN BAD DIGGING SO VERY SLOW GOING.

LAND SEISMIC RECORDING LOG

PAGE 1 OF 2

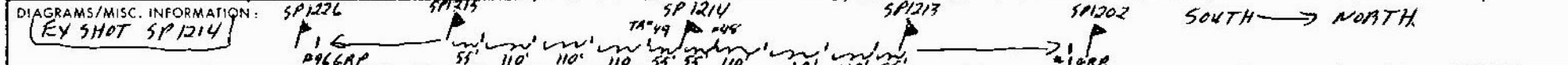
CLIENT: HUSKY PARTY NO.: 1184	PROSPECT: NPR-A	AREA: SOUTHERN FOOT HILLS	LINE NO.: 47X
	INST. ENG.: VIC DONALD / FRAZIER	REG HRS: 4 1/2	T.T.: 2
INSTRUMENT (9-TRACK) <input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS NO BYTES IN HEADER REC: 228	<input checked="" type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS <input type="checkbox"/> EVENS <input type="checkbox"/> TYPE <input checked="" type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK REC'D NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT
	NO BYTES IN RECORD ID: 2	NO BYTES PER SCAN: 254	GAIN CONSTANT: 36 db
CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: 1-96	DATA CHANNEL NOS.: 1-96	AUXILIARY DATA: (1) SPS (2) 72 (3) (4) (5) (6) (7)	PACKING DENSITY: (LD) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
PARAMETER RECORD LENGTH: 8 sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 16 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8 HZ CUT: 18 Hz
DISPLAY MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: 6 db	LO CUT HZ SLOPE: 18 HZ SLOPE: 72
CFS I TYPE STACK: RAW	GATE LENGTH: _____	RECORD REJECTION: _____	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT
SOURCE TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO OF POSITIONS: _____	NUMBERS ON MAG TAPE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE
RECEIVER TYPE: GEOSPAC	CHG/HOLE: 110	HOLE DEPTH: 90'	ON DISPLAY: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK
SPREAD NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	PHASE COMP: _____
OFFSET GROUP 1: 5225'	GROUP 48: 55'	GROUP 49: 55'	LATERAL OFFSET: _____



SHOTPOINT	REEL NO.			REC.			SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	SPREAD	LINE GROUPS	SET UP	CORR. STACK	
	TR	NO	TR	NO	TR	NO										TR 41	TR 40
12116	25	1186	1845	22	23	26	27	29	30	32	35	37	Y49	SP1228-7SPR04			
12115	25	1186	1846	100	90	2	1/45	SP1027-SP1003									
TAPPE CHANGE																	

LAND SEISMIC RECORDING LOG



	CLIENT: HUSKY	PROJECT: NPR-1A	AREA: SOUTHEAST FOOTHILLS	LINE NO.: 47X						
	PARTY NO.: 1184	INST. ENG.: K. McDonald / B. FAZIER	REC HRS: 9 1/2	T.T.: 2	TOTAL HRS: 11 1/2					
INSTRUMENT	<input checked="" type="checkbox"/> SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DAS III <input type="checkbox"/> DFS II	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: A	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(10) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(11) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI
(9-TRACK)	NO. BYTES IN HEADER REC.: 228	NO. BYTES IN RECORD ID.: 2	NO. BYTES PER SCAN.: 254	RECORD NUMBERS: 0000	<input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36	db	INPUT IMPEDANCE:	ohms	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	AUXILIARY DATA: SPS 7B			AUXILIARY CHANNEL NOS.: (2) (3) (4) (5) (6) (7)					
PARAMETER	RECORD LENGTH: 8	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ: 8	LO CUT HZ SLOPE: 18	FREQ: 128	HI CUT HZ SLOPE: 22	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT	AMPLIFIER DIRECT	INITIAL GAIN: 24 db	JRIP SENS.: E db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input checked="" type="checkbox"/> UPBREAK	ON DISPLAY: <input type="checkbox"/> ON <input checked="" type="checkbox"/> OFF		
CFS I	TYPE STACK: RAW	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCT-ON:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM. ALT SW.			
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
		CHG/ HOLE: 100	HOLE DEPTH: 90	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:	
RECEIVER	TYPE: GEOSPACE 200-10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 14'	LATERAL SPACING: 110'	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
	CONNECTION: SERIES-PARALLEL	RESISTANCE: ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 440' 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12	DIRECTION OF PROGRESSION: NORTH	OFFSET GROUP: 5225'	LEADING GROUP: 1			



SHOTPOINT	TR. 10		TR. 10		SHOT		NO.	OFFSET	DIR	COP SWITCH	LINE GROUPS	REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH							HT	REC	HT	REC	
1214	251187	848			100	90	3			1/41	SP1226 → SP1202	NOTE: TOP OF 100' HOLE CHARGE IS AT 72' BOTTOM " " " " 90' OFF SET 125' NORTH FILE # 863 Miss FIRE SLOW GOING - WAITING ON DRILLS.					
1213		849			100	90	4	100	E	1/37	SP1225 → SP1201						
1212		850			100	90	5			1/33	SP1224 → SP1200						
1211		851			100	90	6			1/29	SP1223 → SP1199						
1210		852			100	90	7			1/25	SP1222 → SP1198						
1209		853			100	90	8			1/21	SP1221 → SP1197						
1208		854			100	90	9			1/17	SP1220 → SP1196						
1207		855			100	90	10			1/13	SP1219 → SP1195						
1206		856			100	90	11	125	N	1/9	SP1218 → SP1194						
1205		857			100	90	12			1/5	SP1217 → SP1193						
1204		858			100	90	13			1/1	SP1216 → SP1192						
1203	SKIP	UNABLE TO DRILL	DUE TO GRAVEL & WATER								SP1215 → SP1191						
1202	SKIP	UNABLE TO DRILL															
1201		859			100	90	14	125	N	1/37	SP1213 → SP1189						
1200		860			100	90	15			1/33	SP1212 → SP1188						
1199		861			100	90	16			1/29	SP1211 → SP1187						
1198		862			100	90	17			1/25	SP1210 → SP1186						
1197		863			100	90	18			1/21	SP1209 → SP1185						
1196		864			100	30	19	100	W	1/17	SP1208 → SP1184						

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 47X	
PARTY NO: 1184		INST. ENG: VIC DONALD / N. FERRIER		DATE: MO 2 DAY 11 YR 78	
NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254	
INSTRUMENT: <input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS II <input type="checkbox"/> OTHER		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	
CONFIGURATION (MAG TAPE):		FIELD TRACE NOS.: 1-96		AUXILIARY DATA: (1) SPS (2) 78 (3) (4) (5) (6) (7)	
PARAMETER: RECORD LENGTH: 8 sec		SAMPLE RATE: <input checked="" type="checkbox"/> 2 ms <input type="checkbox"/> 4 ms		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	
DISPLAY: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: 24 db		FREQ: 8 LO CUT 18 HI CUT 72	
CFS I: TYPE STACK: RAW		GATE LENGTH:		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	
SOURCE: TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE		NO. OF POSITIONS: 9	
RECEIVER: TYPE: GEO-SPACE 200-10TH		PATTERN: INLINE		NO. OF ELEMENTS: 9	
SPREAD: NO. OF GROUPS: 96		GROUP INTERVAL: 110'		SHOTPOINT INTERVAL: 440'	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to		TR 2 to		SHOT			SPREAD			REMARKS	CORR STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.	CDP SWITCH	LINE GROUPS		TR 1-48	TR 48-96
11195	751187	878			100	90	1	200	E	1/37	SP1207 → SP1183		
11194		879			100	90	2			1/33	SP1206 → SP1182		
11192		880			100	90	3			1/25	SP1204 → SP1180		
11190		881			100	90	4	100	S	1/17	SP1202 → SP1178		
11188		882			100	90	5			1/9	SP1200 → SP1176		
11186		883			100	90	6	110	SW	1/1	SP1198 → SP1174		
11184		884			100	90	7			1/48	SP1196 → SP1172		
11182		885			100	90	8			1/33	SP1194 → SP1170		
11180		886			100	90	9			1/25	SP1192 → SP1168		
11178		887			100	90	10			1/17	SP1190 → SP1166	FILE # 887 (MISS FIRE) & FILE # 888	
11176		888			100	90	11			1/9	SP1188 → SP1164		
11174		889			100	90	12			1/1	SP1186 → SP1162		
11172		890			100	90	13			1/41	SP1184 → SP1160		
11170		891			100	90	14			1/33	SP1182 → SP1158		
11168		892			100	90	15			1/25	SP1180 → SP1156		
11166		893			100	90	16			1/17	SP1178 → SP1154	WAIT ON DRILLS TO BE COMPLETED	
11164	SKIP	UNABLE TO DATA								1/9	SP1176		
11162		896			100	90	17			1/1	SP1174 → SP1152		
11160		897			100	90	18			1/44	SP1172 → SP1148		
11158		898			100	90	19			1/33	SP1170 → SP1146		

TAPE CHANGE

LAND SEISMIC RECORDING LOG

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

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 47X							
	PARTY NO: 1184	INST. ENG: VIC DONALD / N. FEATHER	REC HRS: 1 1/2	T.T. 1 1/2		TOTAL HRS: 13					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG A	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (M) <input type="checkbox"/> 800 BPI (H) <input type="checkbox"/> 112 BPI <input checked="" type="checkbox"/> 1600 BPI			
	NO. BYTES IN HEAD REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms					
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	AUXILIARY DATA: (1) SPS (2) TR (3) _____ (4) _____ (5) _____ (6) _____ (7) _____	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)	AUXILIARY CHANNEL NOS.: _____							
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> TFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8 LO CUT HZ SLOPE: 18 HI CUT HZ SLOPE: 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT						
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS.: 6 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input checked="" type="checkbox"/> UPBREAK						
CFS I	TYPE STACK: RAW	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____						
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: INLINE SINGLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
	CHG/ HOLE: 180	HOLE DEPTH: 90'	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____			
RECEIVER	TYPE: GEOSPAC 200-10Hz	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 14'	LATERAL SPACING: _____	CONNECTION: SERIES-PARALLEL	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 110'	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: 96'	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 6	DIRECTION OF PROGRESSION: NORTH	OFFSET GROUP 1: 5225'	OFFSET GROUP 48: 55'	OFFSET GROUP 49: 55'	OFFSET GROUP 48/240: 5225'	LEADING GROUP: 1	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to		TR 2 to		SHOT					SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	PEEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SET UP	TR 1-48	TR 49-96	TR 1-48	TR 49-96
11456	2751	1188	900		100	9020				1/25	SP1168 → SP1144						
11454		901			100	9021				1/17	SP1166 → SP1142						
11452		902			100	9022				1/9	SP1164 → SP1140						
11450		903			100	9023				1/1	SP1162 → SP1138						
11448		904			100	9024				1/17	SP1160 → SP1136						
11446		905			100	9025				1/9	SP1158 → SP1134						
11444		906			100	9026	100	E		1/1	SP1156 → SP1132						

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHEAST FOOTHILLS	LINE NO: 47X	
	PARTY NO: 1184	INST. ENG: VIC DONALD / N. FRAZIER	REC HRS 11:12	TOT 1 1/2	TOTAL HRS 12 1/2
	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> ODDS <input checked="" type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK
INSTRUMENT	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)			AUXILIARY DATA: SPS TB
PARAMETER	RECORD LENGTH: 8 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input checked="" type="checkbox"/> OPERATE	FILTERS: <input type="checkbox"/> LO CUT <input type="checkbox"/> HI CUT	LO CUT HZ SLOPE: 18
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: 6 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK
CFS I	TYPE STACK: RAW	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:
		CHG/ HOLE: 100	HOLE DEPTH: 105	SWEEP POSITION:	SWEEP START:
RECEIVER	TYPE: GEO SPACE 200-10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 19'	LATERAL SPACING:
	CONNECTION: SERIES PARALLEL	RESISTANCE:	STAGGER:	LENGTH: 110'	WIDTH:
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 6	DIRECTION OF PROGRESSION: NORTH
	OFFSET GROUP 1: 5225'	OFFSET GROUP 48.55	OFFSET GROUP 49.55	OFFSET GROUP 48.96: 5225'	LEADING GROUP: 1

DIAGRAMS/MISC. INFORMATION: **SP1154** **SP1143** **SP1142** **SP1141** **SP1130**

EX. SHOT SP1142 ***96 GAP** **95'** **110'** **110'** **110'** **110'** **55'** **55'** **110'** **110'** **110'** **55'**

NOTE: GEOPHONE STRINGS ARE BUTTED END TO END. THE CENTRE PHONE ON GROUP FLAGS.

SHOTPOINT	TR. to		TR. to		SHOT		SPREAD		REMARKS:
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.	
11142	2751183	920	2223	2627	100	105	11	110	FILE 907-918-DAILY TESTS TESTED
11140		921			100	105	12		NOTE: GAP NORTH OF SP1143. PARALLEL WITH 2ND NORTH OFS
11138		922			100	105	13		- 2ND ONE NORTH WAS HOOKED TO 1ST ONES TAKEOUT
11136		923			100	105	14		THUS 1ST ONE NORTH ACTUALLY DEAD - PROBLEM
11134		924			100	105	15		REPAIRED AFTER SP1142 WAS SHOT
11132		925			100	105	16		
11130		926			100	105	17		
11288		927			100	105	18		
11286		928			100	105	19	76 S	
11284		929			100	105	10		
11282		930			100	106	11		
11280		931			100	105	10		
11148		932			100	105	13		
11146		933			100	105	14		
11144		934			100	105	15		
11142		935			100	105	16		
11140		936			100	90	17	50 S	
11108		937			100	105	18		
11106		938			100	105	19		
11104		939			100	105	20		

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 474						
	PARTY NO: 1184	INST. ENG: VIC DONALD / N. FORZIER	REC HRS: 11 TT: 1 1/2 TOTAL HRS: 12 1/2			DATE: MO 2 DAY 12 YR 78				
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS & EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG A	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 212 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI		
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: (1) SPS (2) TB (3) (4) (5) (6) (7)						
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: <input checked="" type="checkbox"/> 8 Hz	LO CUT HZ SLOPE: 18	H1 CUT HZ SLOPE: 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: 6 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/>	NUMBERS ON MAG. TAPE: <input type="checkbox"/>	DOWNBREAK <input type="checkbox"/> UPBREAK <input type="checkbox"/>			
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM./ALT SW			
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
RECEIVER	TYPE: GEDSPACE 200-10Hz	PATTERN: INLINE	CHG/ MOLE: 100	HOLE DEPTH: 105'	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	OFFSET GROUP 1: 5225'	OFFSET GROUP 49: 55'	OFFSET GROUP 96: 5225'	FOLD: 6	DIRECTION OF PROGRESSION: NORTH	LEADING GROUP: 1		

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT				DIR.	COP SWITCH	SPREAD	REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET					TR 1-21	TR 22-30	TR 31-40	TR 41-50
1102	175	1188	940		100	105	21	60	S	1/25	SP1114 → SP1190	NOTE: 100 LB CHARGES ARE 18' IN LENGTH MAKING THE TOP OF THE CHARGE 87' IN A 105' HOLE - LATE TIME BREAK DUE TO HIGH HILLS WAIT ON DRILLS.				
1100		941			100	105	22		1/17	SP1112 → SP1188						
1098		942			100	105	23		1/9	SP1110 → SP1186						
1096		943			90	105	24		1/1	SP1108 → SP1184						
1094		944			110	105	25		1/41	SP1106 → SP1182						
1092		945			100	70	26		1/33	SP1104 → SP1180						
1090		946			100	105	27		1/25	SP1102 → SP1178						
1088		947			100	105	28		1/17	SP1100 → SP1176						
1086		948			100	106	29		1/9	SP1098 → SP1174						
1084		949			100	106	30		1/1	SP1096 → SP1172						
TAPE CHANGE																

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 47X
	PARTY NO: 118Y	INST ENG: Via Donald / B FRAZIER REC HAS 11/2 T.J. 1/2 TOTAL HAS 13		DATE: MO 2 DAY 13 YR 78

INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOP MAT: B <input type="checkbox"/> SLG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO: <input type="checkbox"/> 356 BPI) (HI: <input type="checkbox"/> 712 BPI) (1000 BPI)
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms		

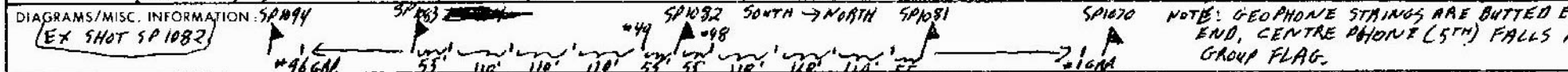
CONFIGURATION (MAG TAPE) FIELD TRACE NOS: 1-96 DATA CHANNEL NOS: 1-96 (ON MAG TAPE)	AUXILIARY DATA: SPS 8B AUXILIARY CHANNEL NOS: _____
---	---

PARAMETER	RECORD LENGTH: 8 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	FILTERS: FREQ: 8 LO CUT HZ SLOPE: 18	HI CUT HZ SLOPE: 128	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input checked="" type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: 6 db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: 72 DOWNBREAK <input type="checkbox"/> UPBREAK <input type="checkbox"/> ON DISPLAY
CFS I	TYPE STACK: MAN	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____ P.C.U. NORM. ALT SW. _____

SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/HOLE: 100	HOLE DEPTH: 105	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____	

RECEIVER	TYPE: GEOSPACE 20P-10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 14'	LATERAL SPACING: _____
	CONNECTION: SERIES-PARALLEL	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 110'	WIDTH: _____

SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLO: 6	DIRECTION OF PROGRESSION: NORTH
	OFFSET GROUP 1: 5225'	OFFSET GROUP: 48.55'	OFFSET GROUP: 49.55'	OFFSET GROUP 96: 5225'	LEADING GROUP: 1



SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT		SPREAD		REMARKS	CORR STACK						
	REEL NO	REC.	REEL NO	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	HT.	REC.	HT.	REC.
1082	37	1189	13	463	27	29	30	32	35	37	1/41	SP 1094 → SP 1070				
1080				963							1/33	SP 1092 → SP 1068				
1078				964							1/25	SP 1090 → SP 1066				
1076				965							1/17	SP 1088 → SP 1064				
1074				966							1/19	SP 1086 → SP 1062				
1072				967							1/1	SP 1084 → SP 1060				
1070				968							1/41	SP 1082 → SP 1058				
1068				969							1/33	SP 1080 → SP 1056				
1066				970							1/25	SP 1078 → SP 1054				
1064				971							1/17	SP 1076 → SP 1052				
1062				972							1/19	SP 1074 → SP 1050				
1060				973							1/1	SP 1072 → SP 1048				
1058				974							1/41	SP 1070 → SP 1046				
1056				975							1/33	SP 1068 → SP 1044				
1054				976							1/25	SP 1066 → SP 1042				
1052				977							1/17	SP 1064 → SP 1040				
1050				978							1/19	SP 1062 → SP 1038				
1048				979							1/1	SP 1060 → SP 1036				
1046				980							1/41	SP 1058 → SP 1034				
1044				981							1/33	SP 1056 → SP 1032				

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHEARN FOOT HILLS	LINE NO: 47X
	PARTY NO: 1184	INST. ENG: Donald/Tracy	REC HAS 1 1/2	T-T 1 1/2
			TOTAL HRS 13	DATE: MO 2 DAY 13 YR 78
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 24 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER
	NO. BYTES IN HEADER REC: 2 28	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS: 1-96	DATA CHANNEL NOS: 1-96 (ON MAG TAPE)		AUXILIARY DATA: SPS TR
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> .5 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: 8 LO CUT 18 HZ SLOPE
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	JTP SENS: 6 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE
CFS I	TYPE STACK: RAW	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS:	INLINE SPACING:
		CHG/HOLE: 100	HOLE DEPTH: 105	SWEEP START:
RECEIVER	TYPE: GEOSPACE 20P-10HZ	PATTERN:	NO. OF ELEMENTS: 9	INLINE SPACING: 14'
	CONNECTION: SERIES-PARALLEL	RESISTANCE: ohms	STAGGER:	LENGTH: 110'
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 6
	OFFSET GROUP 1: 5225'	OFFSET GROUP 48 : 55'	OFFSET GROUP 49 : 55'	OFFSET GROUP 4476 : 5225'



DIAGRAMS/MISC. INFORMATION:

NOTE: SHOOTING ONLY EVEN NUMBERED SHOT POINTS - WHICH GIVES ONLY 6 FOLD COVERAGE - SPS ARE 440' APART MAKING IT 880' BETWEEN EVEN NUMBERED SHOT POINTS.

SHOTPOINT	TR 1		TR 2		SHOT		SPREAD		REMARKS	CORR STACK	
	REEL NO	REC.	REEL NO	REC.	SIZE	DEPTH	NO.	OFFSET		HT	REC
1012	7251189	982			100	105	21	1/25	SP1054 → SP1030	①	WAIT ON DRILLS.
1014		983			100	105	22	1/17	SP1052 → SP1028		
1016		984			100	105	23	1/9	SP1050 → SP1026		
1018		986			100	105	24	1/1	SP1048 → SP1024		REC* 985 MISSEIS.
1020		987			100	105	25	1/41	SP1046 → SP1022	②	
1022		988			100	105	26	1/33	SP1044 → SP1020		
1024		989			100	105	27	1/25	SP1042 → SP1018		
1026		990			100	105	28	1/17	SP1040 → SP1016		
1028		991			100	105	29	1/9	SP1038 → SP1014		
1030		992			100	105	30	1/1	SP1036 → SP1012		
1032		993			100	105	31	1/41	SP1034 → SP1010	③	
1034		994			100	105	32	1/33	SP1032 → SP1008		
1036		995			100	105	33	1/25	SP1030 → SP1006		
1038		996			100	105	34	1/17	SP1028 → SP1004		
1040		997			100	105	35	1/9	SP1026 → SP1002		

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: M.P.A.A	AREA: SOUTHERN FOOTHILLS	LINE NO. 47X					
PARTY NO. 1184		INST. ENG. Vin Donald		DATE MO 2 DAY 14 YR 78					
RECMAS 11		T.T. 2		TOTAL HRS 13					
INSTRUMENT	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21-TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1400 BPI	
(9-TRACK)	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 228	RECORD NUMBERS: 000	NO. OF CT: 0	GAIN CONSTANT: 76 db	INPUT IMPEDANCE: ohms		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)			AUXILIARY DATA: SPS 7A	AUXILIARY CHANNEL NOS.: TR*20 + TR*70 ENERGY MONITOR - PAPER RE			
PARAMETER	RECORD LENGTH: 8 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT 15 HZ SLOPE 15	FREQ. 20 HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS.: 6 ds	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input checked="" type="checkbox"/> UPBREAK	ON DISPLAY		
CFS I	TYPE STACK: RAW	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	P.C.U. NORM. ALT SW		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
		CHG/ HOLE: 100	HOLE DEPTH: 105	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:
RECEIVER	TYPE: GEOSPACE 200-10 HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 14	LATERAL SPACING:	STAGGER:	LENGTH: 110'	WIDTH:	LATERAL OFFSET:
	CONNECTION: SERIES PARALLEL	RESISTANCE: ohms							
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110	SHOTPOINT INTERVAL: 440'	FOLD: 6	DIRECTION OF PROGRESSION: NORTH	OFFSET GROUP: 5225'	LEADING GROUP: 1		

DIAGRAMS/MISC. INFORMATION:



SHOTPOINT	TR. to		TR. to		SHOT		SPREAD		REMARKS	CORE STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		HT.	REC.	HT.	REC.
1010	275111	1013	17	2223	20	27 29 30 32	35 37	141	SP1022-SP998	10			
1008		1014				100 105	3	133	SP1020-7SP990				
1006		1015				100 105	4	125	SP1018-7SP994				
1004		1016				100 105	5	117	SP1016-7SP992				
1002		1017				100 105	6	109	SP1014-7SP990				
1000		1018				100 105	7	101	SP1012-7SP988				
998		1019				100 105	8	141	SP1010-7SP986	20			
996		1020				100 105	9	133	SP1008-7SP984				
994		1021				100 105	10	125	SP1006-7SP982				
992		1022				100 105	11	117	SP1004-7SP980				
990		1023				100 105	12	109	SP1002-7SP978				
988		1024				100 105	13	149	SP1000-7SP976	30			
986		1025				100 105	14	141	SP998-7SP974				
984		1026				100 105	15	133	SP996-7SP972				
982		1027				100 105	16	125	SP994-7SP970				
980		1028				100 105	17	117	SP992-7SP968				
978		1029				100 105	18	109	SP990-7SP967				
976		1030				100 105	19	101	SP988-7SP966				
974		1031				100 105	20	141	SP986-7SP965	40			
972		1032				100 105	21	133	SP984-7SP964				

REMARKS: **NEW TAPE-REC*1012 RUMMY**

NOTE: SHOT POINTS ARE LAID OUT FOR A 12 FOLD BUT WE ARE SHOOTING ONLY EVEN NUMBERED MAKING IT 6 FOLD.

NOTE: SP 968 IS THE LAST SP. WITH 440' INTERVAL BETWEEN SP 968 AND SP 967 INTERVAL IS 880', WILL CONTINUE WITH 880' SP. INTERVALS FOR A W/O PORTION OF LINE, EVERY SP WILL BE SHD.

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 474	
PARTY NO: 1184		INST. ENG: Vic Donahue / B. FRAZIER		DATE: MO 2 DAY 14 YR 78	
NO. BYTES IN HEADER REC: 224		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254	
INSTRUMENT (9-TRACK): <input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS IV <input type="checkbox"/> OTHER		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	
CONFIGURATION (MAG TAPE): FIELD TRACE NOS.: 1-96		AUXILIARY DATA: SPS TB		GAIN CONSTANT: 3.6 db	
PARAMETER: RECORD LENGTH: 8 sec		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE		FILTERS: FREQ: 8 LO CUT: 18 HZ SLOPE: 18	
DISPLAY: MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER		TRIP SENS: 0 db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	
CFS I: TYPE STACK: RAW		RECORD REJECTION:		NOISE REDUCTION: <input type="checkbox"/> CORR SCALING: <input type="checkbox"/>	
SOURCE: TYPE: <input checked="" type="checkbox"/> DYNAMITE		PATTERN: SINGLE HOLE		NO. OF POSITIONS: 9	
RECEIVER: TYPE: GEOSPACE 30-10HZ		CONNECTION: SERIES PARALLEL		INLINE SPACING: 14'	
SPREAD: NO. OF GROUPS: 96		GROUP INTERVAL: 110'		SHOTPOINT INTERVAL: 880' (AFTER SP 968)	
OFFSET GROUP 1: 5225		OFFSET GROUP: 4855'		OFFSET GROUP 48/96: 5225'	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to		TR 2 to		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR	CDP SWITCH	LINE GROUPS	
970	125	190	103	3	100	105	27	35	37	Y25	SP 982-751963		
968		103	4		100	105	23			Y17	SP 980-751962		
967		103	5		100	105	24			Y9	SP 978-751961		
966		103	6		100	105	25			Y1	SP 976-751960		
965		103	7		100	105	26			Y41	SP 974-751959		

WAIT ON DRILLS.

S.P. DRILLED TO 90'
NOTE SPS NOW 880' APART.

LAND SEISMIC RECORDING LOG

CLIENT: HUSKY		PROSPEC: MPA-A		AREA: SOUTHERN FOOT HILLS		LINE NO: 47X	
PARTY NO: 1184		INST. ENG: Mike Ronald / B. Brown		REC HRS: 10 1/2 T.T. 1/2 TOTAL HRS 12		DATE: MO 2 DAY 15 YE 78	
INSTRUMENT: <input checked="" type="checkbox"/> SYSTEM <input type="checkbox"/> 2 SYSTEMS		GDS: <input type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 48 & 49-96		TYPE: <input type="checkbox"/> DFS <input type="checkbox"/> DFS <input type="checkbox"/> OTHER		TRACKS: <input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	
NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	
GAIN: 36 db		GAIN CONSTANT: 36 db		PACKING DENSITY: <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI		INPUT IMPEDANCE: _____ ohms	
CONFIGURATION (MAG TAPE):		FIELD TRACE NOS.: 1-96		AUXILIARY DATA: SPS 70		AUXILIARY CHANNEL NOS.:	
DATA CHANNEL NOS.: 1-96		(ON MAG TAPE):		FILTERS: FREQ: 8 LO CUT: 18 HI CUT: _____		NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
PARAMETER:		SAMPLE RATE: 8 sec		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE		POLARITY CONVENTION: <input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
DISPLAY:		INITIAL GAIN: 24 db		TRIP SENS: 6 db		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
CFS I:		TYPE STACK: RAW		RECORD REJECTION:		NOISE REDUCTION:	
SOURCE:		TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE		NO. OF POSITIONS:	
RECEIVER:		TYPE: GEOSPACE 20 D		PATTERN: INLINE		NO. OF ELEMENTS: 9	
CONNECTION: SERIES-PARALLEL		RESISTANCE: _____ ohms		STAGGER:		INLINE SPACING: 14'	
SPREAD:		NO. OF GROUPS: 96		GROUP INTERVAL: 110'		SHOTPOINT INTERVAL: 880 (90' SOUTH OF SP968)	
OFFSET GROUP 1: 5225		OFFSET GROUP: 48 55		OFFSET GROUP: 49 55		FOLD: 6	
LEADING GROUP: 1		DIRECTION OF PROGRESSION: NORTH		CORR. SCALING:		R.C.U. NORM / ALT SW	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 10		TR 20		SHOT		SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR	CDP SWITCH	LINE GROUPS	TR 10	TR 20
969	75	1050			100	105	1			Y33	SP972 → SP958 ①			
963		1051			100	105	2			Y25	SP970 → SP957			
962		1052			100	105	3			Y17	SP968 → SP956			
961		1053			100	105	4			Y9	SP967 → SP955			
960		1054			100	105	5			Y1	SP966 → SP954			
959		1055			100	105	6			Y4	SP965 → SP953 ②	NOTE: 100 lb CHARGES HAVE AN 87' TOP (G)		
958		1056			110	105	7			Y33	SP964 → SP952	NOTE 110 lb CHARGES HAVE AN 90' TOP (PE)		
957		1057			110	105	8			Y25	SP963 → SP951			
956		1058			110	105	9			Y17	SP962 → SP950	NOTE STEEP RIVER BANK JUST NORTH OF SP950		
955		1059			110	105	10			Y9	SP961 → SP949			
954		1060			110	105	11			Y1	SP960 → SP948			
953		1061			110	105	12			Y4	SP959 → SP947 ③			
952		1062			110	105	13			Y33	SP958 → SP946			
951		1063			110	105	14			Y25	SP957 → SP945			
TAPES CONTAINING														

LAND SEISMIC RECORDING LOG

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CLIENT: HUSKY		PROSPECT: NPA-A		AREA: SOUTHERN FOOTHILLS		LINE NO: 47X	
PARTY NO: 1194		INST. ENG: Donald / Magan		REC. HA 10 1/2 TT. 1 1/2 TOTAL HAS 12		DATE: MO 2 DAY 15 YR 78	
INSTRUMENT: <input checked="" type="checkbox"/> SYSTEM <input type="checkbox"/> 2 SYSTEMS		TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS V <input type="checkbox"/> OTHER		TRACK: <input checked="" type="checkbox"/> TRACK <input type="checkbox"/> SEG B		PACKING DENSITY: (LO) <input type="checkbox"/> 350 BPI (HI) <input type="checkbox"/> 712 BPI	
NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	
GAIN CONSTANT: 36 db		INPUT IMPEDANCE: _____ ohms		AUXILIARY DATA: SPS 70		AUXILIARY CHANNEL NOS.: _____	
FIELD TRACE NOS.: 1-96		DATA CHANNEL NOS.: 1-96		GAIN MODE: <input checked="" type="checkbox"/> TRIP <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL		FILTERS: FREQ: 8 LO CUT HZ SLOPE: 18 HI CUT HZ SLOPE: 72	
RECORD LENGTH: 8 sec		SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms		GAIN MODE: <input checked="" type="checkbox"/> TRIP <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL		NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY: MODE <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: 24 db		TRIP SENS: 6 ps		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	
CFS I: TYPE STACK: RAW		GATE LENGTH: _____		RECORD REJECTION: _____		NOISE REDUCTION: _____	
SOURCE: TYPE <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE		NO. OF POSITIONS: _____		INLINE SPACING: _____	
CHG/ HOLE: 110		NOLE DEPTH: 105		SWEEP POSITION: _____		SWEEP START: _____	
TYPE: GEOSPACE 20 D-10H		PATTERN: INLINE		NO. OF ELEMENTS: 9		INLINE SPACING: 14'	
CONNECTION: SEALS - PARALLEL		RESISTANCE: _____ ohms		STAGGER: _____		LATERAL SPACING: _____	
NO. OF GROUPS: 96		GROUP INTERVAL: 110'		SHOTPOINT INTERVAL: 880'		FOLD: 6	
OFFSET GROUP I: 5225'		OFFSET GROUP: 48.55'		OFFSET GROUP: 48.55'		DIRECTION OF PROGRESSION: NORTH	
DIAGRAMS/MISC. INFORMATION: _____		CORR. SCALING: _____		CORR. SCALING: _____		R.C.U. NORM/AIT SW: _____	

SHOTPOINT	TR 1		TR 2		SHOT		SPREAD		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1-41	TR 41-99
930	7751191	1065			110	105	15		1/17 SP956 → SP944		
949		1066			110	105	16	200 SW	1/9 SP955 → SP943		
948	5 KINAS DAMAGE TO DRILL DUE TO COLVILLE RIVER										
947											
946		1067			110	105	17		1/33 SP952 → SP940		
945		1068			110	105	18	330 S	1/25 SP951 → SP939		
944		1069			110	105	19		1/17 SP950 → SP938		
943		1070			110	105	20		1/9 SP949 → SP937		
942		1071			110	105	21	150 S	1/1 SP948 → SP936		
941		1072			100	105	22		1/41 SP947 → SP935		
940		1073			100	105	23		1/33 SP946 → SP934		
939		1075			110	105	24		1/25 SP945 → SP933		
938		1076			110	105	25		1/17 SP944 → SP932		
937		1077			110	105	26		1/9 SP943 → SP931		
936		1078			110	105	27		1/49 SP942 → SP930		



LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOT HILLS	LINE NO: 47 X
	PARTY NO: 118	INST ENG: Vic Donald/B. Jorgensen	REC HAS 12 1/2 FT.	DATE: MO 2 DAY 16 YR 78
	NO. BYTES IN HEADER REC: 2 28		NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	TYPE: <input type="checkbox"/> DFS <input checked="" type="checkbox"/> DFS <input type="checkbox"/> OTHER <input type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK FCPMAT: <input type="checkbox"/> SEG <input checked="" type="checkbox"/> B
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS: 1-96		AUXILIARY DATA: SP5 78	
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms <input checked="" type="checkbox"/> 4 ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8 LO CUT: 18 HZ SLOPE: 18
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT	AMPLIFIER: <input type="checkbox"/> DIRECT <input checked="" type="checkbox"/> OTHER	TRIP SENS: 24 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE
CFS I	TYPE STACK: MPV	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION: <input type="checkbox"/> CORR. SCALING: <input type="checkbox"/>
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS:	INLINE SPACING:
RECEIVER	TYPE: GEOSPACE 20P-10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 14'
SPREAD	CONNECTION: SERIES PARALLEL	RESISTANCE: _____ ohms	STAGGER:	LENGTH: 110'
	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 880'	FOLD: 6
	OFFSET GROUP 1: 5225'	OFFSET GROUP: 48.55'	OFFSET GROUP 48790: 5225'	DIRECTION OF PROGRESSION: NORTH

DIAGRAMS/MISC. INFORMATION: **SP 936** (EX. SHOT-SP 935) **SP 935 SOUTH** → **NORTH SP 934** **SP 929** NOTE: GEOPHONE STAINING ARE BUTTE TO END. THE CENTRE PHONE IS ON GROUP FLAG WHICH IS 55' FROM

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT		SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	TR. 1-10	TR. 11-20
936	275	191	1093		110	105	1			Y41	SP941-75P929			
934			1094		110	105	2			Y33	SP940-75P928			
933			1095		110	105	3			Y25	SP939-75P927			
932			1096		110	105	4			Y17	SP938-75P926			
931			1097		110	105	5			Y9	SP937-75P925			
930			1098		110	105	6			Y1	SP936-75P924			
929			1099		110	105	7			Y41	SP935-75P923			
928			1100		110	105	8			Y33	SP934-75P922			
927			1101		110	105	9			Y25	SP933-75P921			
926			1102		110	105	10			Y17	SP932-75P920			
925			1103		110	105	11			Y9	SP931-75P919			
924			1104		110	105	12			Y49	SP930-75P918			
923			1105		110	105	13			Y41	SP929-75P917			
922			1106		110	105	14			Y33	SP928-75P916			
921			1107		110	105	15			Y25	SP927-75P915			
920			1108		110	105	16			Y17	SP926-75P914			
919			1109		110	105	17			Y9	SP925-75P913			
918			1110		110	105	18			Y1	SP924-75P912			
917			1111		110	105	19			Y41	SP923-75P911			
916			1112		110	105	20			Y33	SP922-75P910			

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROJECT: NPA-A	AREA: SOUTHEAST FOOTHILLS	LINE NO: 478	
PARTY NO: 1184		INST. ENG: Vic Donald / B. Frasier		DATE: MO 2 DAY 16 YR 78	
INSTRUMENT: <input checked="" type="checkbox"/> SYSTEM <input type="checkbox"/> 2 SYSTEMS		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> DFS V <input type="checkbox"/> OTHER		RECORD NUMBERS: 8 DEC <input type="checkbox"/> OCT	
NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254	
CONFIGURATION (MAG TAPE): FIELD TRACE NOS. 1-96		AUXILIARY DATA: SPS 7B		AUXILIARY CHANNEL NOS.:	
PARAMETER: RECORD LENGTH: 8 sec		SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms <input type="checkbox"/> 2 ms <input type="checkbox"/> 4 ms		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	
DISPLAY: MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: 24 db		TRIP SENS: 6 db	
CFS I: TYPE STACK: RAW		GATE LENGTH:		NOISE REDUCTION:	
SOURCE: TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN:		NO. OF POSITIONS:	
RECEIVER: TYPE: 600 SPACE 20D-10HA		PATTERN: INLINE		NO. OF ELEMENTS:	
SPREAD: NO. OF GROUPS: 96		GROUP INTERVAL: 110'		SHOTPOINT INTERVAL:	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 10		TR 10		SHOT					SPREAD		REMARKS	CORR STACK			
	REEL NO	REC.	PEEL NO	REC	SIZE	DEPTH	NO.	OFFSET	DIP	COP SWITCH	LINE GROUPS		TR 10-11	TR 11-12	TR 12-13	TR 13-14
915	2751191	1113			110	105	21			Y25	SP921-7SP909					
914		1114			110	105	22			Y17	SP920-7SP908					
913		1115			110	105	23			Y19	SP919-7SP907					
912		1116			110	105	24			Y1	SP918-7SP906					
911		1117			110	100	25			Y41	SP917-7SP905					
910		1118			110	105	26			Y33	SP916-7SP904					
TABE CHANGE																

LAND SEISMIC RECORDING LOG

CLIENT: HUSKY PROJECT: NPA-A AREA: SOUTHERN FOOTHILLS LINE NO.: 477A							
PARTY NO.: 1184 INST. ENG.: McDonald/B. Frasier REC HRS: 12 1/2 T.E.L. TOTAL HRS: 13 1/2 DATE: MO 2 DAY 16 YR 78							
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS NO. BYTES IN HEADER REC: 228	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96 NO. BYTES IN RECORD ID: 2	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 2 TRACK RECORD NUMBERS: DE	FOPMAT: SEG B <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED GAIN CONSTANT: 36 db	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (MI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI INPUT IMPEDANCE: _____ ohms	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96 DATA CHANNEL NOS.: 1-96 [ON MAG TAPE]			AUXILIARY DATA: SPS 7B			AUXILIARY CHANNEL NOS.: (1) (2) (3) (4) (5) (6) (7)
PARAMETER	RECORD LENGTH: 8 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> TFP <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ 8 LO CUT HZ SLOPE 18	HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: 24 db	TRIP SENS: 6 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
CFS I	TYPE STACK: RHW	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____ R.C.U. NORM./ALT SW.	
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____	
RECEIVER	TYPE: GEOSPACE 200-10HC	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 14'	LATERAL SPACING: _____	CONNECTION: SERIES-PANNA RESISTANCE: _____ ohms	
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 880'	FOLD: 6	DIRECTION OF PROGRESSION: NORTH	OFFSET GROUP 1: 5225'	
DIAGRAMS/MISC. INFORMATION:							

SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT				SPREAD			REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR	CDP SWITCH	LINE GROUPS		EST. LB	TR 1-24	TR 25-48	TR 49-96
908	225	1192	1120		110	105	27			1/25	SP 915 → SP 903	⑤				
908		1121			110	105	28			1/17	SP 914 → SP 902					
907		1122			110	105	29			1/9	SP 913 → SP 901					
906		1123			110	105	30			1/1	SP 912 → SP 900					
906		1124			110	105	31			1/41	SP 911 → SP 899	⑥				
904		1125			110	105	32			1/33	SP 910 → SP 898					
903		1126			110	105	33			1/25	SP 909 → SP 897					
902		1127			110	105	34			1/17	SP 908 → SP 896					
901		1128			110	105	35			1/9	SP 907 → SP 895					
900		1129			110	105	36			1/1	SP 906 → SP 894					
899		1130			110	105	37	380	N	1/41	SP 905 → SP 893	⑦				
898		1131			110	105	38			1/33	SP 904 → SP 892					
897		1132			110	105	39			1/25	SP 903 → SP 891					
896		1133			110	105	40			1/17	SP 902 → SP 890					
895		1134			110	105	41			1/9	SP 901 → SP 889					
894		1136			110	105	42			1/1	SP 900 → SP 888					
893		1137			110	105	43			1/41	SP 899 → SP 887	⑧				
892		1138			110	105	44			1/33	SP 898 → SP 886					
891		1139			110	105	45			1/25	SP 897 → SP 885					
890		1140			110	105	46			1/17	SP 896 → SP 884					

REC # 1135 Miss FIRE

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROJECT: MRA-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 47 X A	
PARTY NO: 1184		INST. ENG: Donald / Progan		DATE: MO 2 DAY 16 YR 78	
INSTRUMENT (9-TRACK): <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		ODDS & EVENS: <input type="checkbox"/> 1-24 & 25-30 <input type="checkbox"/> 48 & 49-56		TYPE: <input type="checkbox"/> DFS <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	
NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254	
CONFIGURATION (MAG TAPE): FIELD TRACE NOS.: 1-96 DATA CHANNEL NOS.: 1-96		AUXILIARY DATA: SP5 7B			
PARAMETER: RECORD LENGTH: 8 sec		SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	
DISPLAY: MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: 24 db		TRIP SENS: 6 db	
CFS I: TYPE STACK: RAW		GATE LENGTH:		RECORD REJECTION:	
SOURCE: TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE		NO. OF POSITIONS:	
		CHG./HOLE: 100		HOLE DEPTH: 105	
RECEIVER: TYPE: GEOSPACE 200-10KZ		PATTERN: INLINE		NO. OF ELEMENTS: 9	
CONNECTION: SERIES-PARALLEL		RESISTANCE:		STAGGER:	
SPREAD: NO. OF GROUPS: 96		GROUP INTERVAL: 110'		SHOTPOINT INTERVAL: 880'	
OFFSET GROUP: 5225'		OFFSET GROUP: 40' 55'		OFFSET GROUP: 41' 55'	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____				SHOT				SPREAD				REMARKS	CORR STACK			
	REEL NO	REC.	REEL NO	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS			SET UP	TR 48	TR 49	TR 50
884	751182	1141	17	2223	100	10547	35	37		19	SP875-75P883						
888		1142			100	10548				19	SP894-75P882						
887		1143			100	10549				19	SP893-75P881						
886		1144			100	10550				19	SP892-75P880						
885		1145			100	10551				19	SP891-75P879						
884		1146			100	10552				17	SP890-75P878						
883		1147			100	10553				19	SP889-75P877						
882		1148			100	10554				11	SP888-75P876						

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 47 X A	
	PARTY NO: 1184	INST. ENG: Vic Donald / B. Pringle	REC HAS 11 TT L TOTAL HAS 12		DATE: MO 2 DAY 17 YR 78

INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS <input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	POP. MAT. SEG. B <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (M) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms	

CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96 DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)	AUXILIARY DATA: SPT 70 AUXILIARY CHANNEL NOS.: _____
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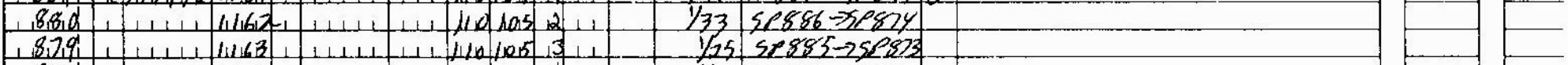
PARAMETER	RECORD LENGTH: 8 sec	SAMPLE RATE: <input type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18	HIG. CUT FREQ. 128 HZ SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
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DISPLAY	MODE: <input checked="" type="checkbox"/> REC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS.: 6 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK ON DISPLAY
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SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
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RECEIVER	TYPE: GEOSPACE 200-PHZ	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 14	LATERAL SPACING: _____
	CONNECTION: SEALES PARALLEL	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 110'	WIDTH: _____

SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 880'	FOLD: 6	DIRECTION OF PROGRESSION: NORTH
	OFFSET GROUP 1: 52.25'	OFFSET GROUP 48: 55'	OFFSET GROUP 96: 55'	OFFSET GROUP 144: 52.25'	LEADING GROUP: 1



SHOTPOINT	TR. 1 to		TR. 2 to		SHOT	SIZE	DEPTH	NO.	OFFSET	DIR	CDP SWITCH	LINE GROUPS	REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.										TR 1-48	REC.	TR 49-96	REC.
881	2251	1161			110	105	1				141	SP 887 → SP 875					
880		1162			110	105	2				133	SP 886 → SP 874					
879		1163			110	105	3				125	SP 885 → SP 873					
878		1164			110	105	4				117	SP 884 → SP 872					
877		1165			110	105	5				109	SP 883 → SP 871					
876		1166			110	105	6				101	SP 882 → SP 870					
875		1167			110	105	7				93	SP 881 → SP 869					
874		1168			110	105	8				85	SP 880 → SP 868					
873		1169			110	105	9				77	SP 879 → SP 867					
872		1170			110	105	10				69	SP 878 → SP 866					
871		1171			110	105	11				61	SP 877 → SP 865					
TAPE CHANGE																	

LAND SEISMIC RECORDING LOG

PAGE 2 OF 3

	CLIENT: HUSKY	PROSPECT: N PB-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 478A
	PARTY NO: 1184	INST. ENG: Vic Donald / B. M. J. / REC HAS JL	T-T: L	DATE: MO 2 DAY 17 YR 78
	NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254
INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 48 & 49-96		<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS TYPE: <input type="checkbox"/> DEF 1Z <input type="checkbox"/> DEF 2Z <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK FOP/AT SEG: B
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-46		AUXILIARY DATA: 5PS 98	
PARAMETER	DATA CHANNEL NOS.: 1-46		AUXILIARY CHANNEL NOS.: ENERGY MONITOR ON TA #201 *70- PAPER	
DISPLAY	RECORD LENGTH: 8	SAMPLE RATE: <input type="checkbox"/> 1ms <input type="checkbox"/> 4ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: 8 LO CUT HZ SLOPE 18
CFS I	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 24	TRIP SENS: 45	FREQ: 128 HI CUT HZ SLOPE 72
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS:	INLINE SPACING:
RECEIVER	TYPE: GEOSPACE 200-10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 14'
SPREAD	CONNECTION: SERIES PARALLEL	RESISTANCE:	STAGGER:	LENGTH: 110'
	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 880'	FOLD: 6
	OFFSET GROUP 1: 5225'	OFFSET GROUP 48 55'	OFFSET GROUP 48 55'	OFFSET GROUP 48/96: 5225'
DIAGRAMS/MISC. INFORMATION:				

SHOTPOINT	TR. to		TR. to		SHOT					SPREAD			REMARKS	CORR. STACK			
	REEL NO	REC.	REEL NO	REC.	SIZE	DEPTH	NO.	OFFSET	DIR	COP SWITCH	LINE GROUPS			SET UP	YR 1-24	REC.	YR 48-96
870	1173	1173			110	105	12			Y1	5P876-5P864	①					
869		1174			110	105	13			Y41	5P875-5P863	③					
868		1175			110	105	14			Y33	5P874-5P862						
867		1176			135	105	15			Y25	5P873-5P861						
866		1177			110	105	16			Y17	5P872-5P860						
865		1178			110	105	17			Y9	5P871-5P859						
864		1179			110	105	18			Y1	5P870-5P858						
863		1180			110	105	19			Y41	5P869-5P857	①					
862		1181			110	105	20			Y33	5P868-5P856						
861		1182			110	105	21			Y25	5P867-5P855						
860		1183			110	105	22			Y17	5P866-5P854						
859		1184			110	105	23			Y9	5P865-5P853						
858		1185			110	105	24			Y49	5P864-5P852	⑤					
857		1186			110	105	25			Y41	5P863-5P851						
856		1187			110	105	26			Y33	5P862-5P850						
855		1188			110	105	27			Y25	5P861-5P849						
854		1189			110	105	28			Y17	5P860-5P848						
853		1190			110	105	29			Y9	5P859-5P847						
852		1191			110	105	30			Y1	5P858-5P846						
851		1192			110	105	31			Y41	5P857-5P845	⑥					

LAND SEISMIC RECORDING LOG



	CLIENT: HUSKY	PROJECT: NRA-A	AREA: SOUTHERN FOOT HILLS	LINE NO: 478A					
	PARTY NO: 1184	INST. ENG: Victor/Donald/B. Proger	REC. HAS: 11	TT. & TOTAL HAS: 12	DATE: MO 2 DAY 17 YR 78				
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-28 <input type="checkbox"/> 28 & 49-96	<input type="checkbox"/> ODDS & EVENS	TYPE: <input type="checkbox"/> DFS <input checked="" type="checkbox"/> CFS <input type="checkbox"/> OTHER	<input type="checkbox"/> 1-TRACK <input checked="" type="checkbox"/> 2-TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEL: <input type="checkbox"/> CC: <input type="checkbox"/> GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms				
CONFIGURATION (MAG TAPE)	FIELD TRACK NOS.: 1-96	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)			AUXILIARY DATA: SPS TB	AUXILIARY CHANNEL NOS.: _____			
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 Hz CUT 18 Hz SLOPE 128 HI CUT 72 Hz SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT				
DISPLAY	MODE: <input checked="" type="checkbox"/> XGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	JPIP SENS: 6 db	POLARITY CONVENTION: <input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY			
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	P.C.U. NORM./ALT SW. _____		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/HOLE: 110	HOLE DEPTH: 105	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____	
RECEIVER	TYPE: GEOSPACE 20P-100HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 14'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: SERIES - PAB	RESISTANCE: _____ ohms							
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 880'	FOLD: 6	DIRECTION OF PROGRESSION: NORTH	OFFSET GROUP: 5225'	LEADING GROUP: 16'		

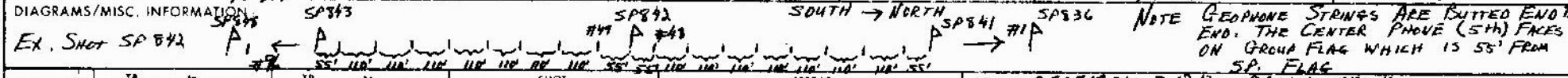
DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT					SPREAD			REMARKS	CORR STACK			
	REEL NO.	REC.	PEEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR	CDP SWITCH	LINE GROUPS			SET UP	TR 1-28	REC.	TR 29-36
850	2751	1193	1193	22 23 26	110	105	32	35	37	1/33	SP856-7SP844	16					
848		1194			110	105	33			1/25	SP855-7SP843						
848		1195			110	105	34			1/17	SP854-7SP842						
847		1196			110	105	35			1/9	SP853-7SP841						
846		1197			110	105	36			1/49	SP852-7SP840	17					
845		1198			110	105	37			1/41	SP851-7SP839						
844		1199			110	105	38			1/23	SP850-7SP838						
843		1200			110	105	39			1/25	SP849-7SP837						

WAIT ON DRILLS.

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPA-A	AREA: SOUTHEAN FOOTHILLS	LINE NO.: 477 A					
PARTY NO.: 1194	INST. ENG.: VIC DONALD / N. FRAZIER	REC HRS: 11	T.T. L.S.: T.T. L.S.	TOTAL HRS: 12.15	DATE: 2 DAY 18 79				
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 48 & 49-96	<input type="checkbox"/> ODDS & EVENS	TYPE: <input type="checkbox"/> OPS III <input type="checkbox"/> OPS IV	<input type="checkbox"/> 1 TRACK <input checked="" type="checkbox"/> 2 TRACK	POP: AT 50.0	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (M) <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 212 BPI (I) <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: 1-100	DATE: 2 OCT	GAIN CONSTANT: 76db	INPUT IMPEDANCE: 150	OHMS	OHMS
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: SPS FB			AUXILIARY CHANNEL NOS.: TR#2 & TR#70 ENERGY MONITOR (PAPER RECORD)		
	DATA CHANNEL NOS.: 1-96			(ON MAG TAPE)					
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> DTP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: 8 Hz CUT 18 Hz SLOPE		FREQ: 128 Hz CUT 72 Hz SLOPE		NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> DRAGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS.: 6.05	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE		NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input checked="" type="checkbox"/> UPBREAK	
CFS I	TYPE STACK: RAW	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCT. ON:		NOISE THRESHOLD:		CORR. SCALING:	
SOURCE	PATTERN: SINGLE HOLE		NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	<input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	CHG/ HOLE: 110	HOLE DEPTH: 105	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:
RECEIVER	TYPE: GEOSPAC 200-10M2	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 14'		LATERAL SPACING: 110'		LATERAL OFFSET:	
	CONNECTION: SERIES-PARALLEL	RESISTANCE:	STAGGER:	LENGTH:		WIDTH:		LATERAL OFFSET:	
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 890'	FOLD: 6		DIRECTION OF PROGRESSION: NORTH		LEADING GROUP: 1	
	OFFSET GROUP 1: 5225'	OFFSET GROUP: 48 55'	OFFSET GROUP: 48 55'	OFFSET GROUP: 48 55'		OFFSET GROUP: 5225'		LEADING GROUP: 1	



SHOTPOINT	TR. to		TR. to		SHOT		SPREAD		D/R	COP SWITCH	LINE GROUPS	REMARKS	CORR. STACK			
	REEL NO.	REC.	PEEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET					TR. 1-11	REC.	TR. 12-24	REC.
842	75	1193	12	115	110	105	1	35	37	1/41	SP844 -> SP836	VOID REC# 1213				
841					110	105	2			1/33	SP847 -> SP835					
840					110	105	3			1/25	SP846 -> SP834					
839					110	105	4			1/17	SP845 -> SP833					
838					110	105	5			1/9	SP844 -> SP832					
837					110	105	6			1/1	SP843 -> SP831					
836					100	105	7			1/41	SP842 -> SP830	NOTE SP836 -> ON, TOP 70'				
835					100	105	8			1/33	SP841 -> SP829					
834					100	105	9			1/25	SP840 -> SP828					
833					100	105	10			1/17	SP839 -> SP827					
832					100	105	11			1/9	SP838 -> SP826					
831					100	105	12			1/1	SP837 -> SP825					
TAPES CHANGE																

LAND SEISMIC RECORDING LOG

PAGE 2 OF 3

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: Southern Foothills	LINE NO: 47X A						
	PARTY NO: 1184	INST. ENG: Vic DONALD / N. FRAZIER		DATE: MO 2 DAY 18 YR 78						
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> - 24 & 25-48 <input type="checkbox"/> - 48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG 8	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(L0) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(H1) <input type="checkbox"/> 12 BPI <input checked="" type="checkbox"/> 1000 BPI
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: DEC 73 OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: 78						
	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: SPS						
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> 1 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18		FREQ. 128 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: _____	POLARITY CONVENTION: _____		PRESSURE INCREASE ON GEOPHONE: <input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON ON MAG TAPE: <input checked="" type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY	
CFS I	TYPE STACK: RAW	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____		NOISE THRESHOLD: _____	CORR. SCALING: _____		C.U. NORM./ALT SW.	
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
	CHG/ HOLE: 100	HOLE DEPTH: 105	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____		
RECEIVER	TYPE: GEOSPACE 300-10K	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: _____		LATERAL SPACING: _____		LATERAL OFFSET: _____		
	CONNECTION: SERIES-PARALLEL	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____		WIDTH: _____		LATERAL OFFSET: _____		
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 880'	FOLD: 6		DIRECTION OF PROGRESSION: NORTH		LEADING GROUP: 1		
	OFFSET GROUP 1: 5225'	OFFSET GROUP 48: 55'	OFFSET GROUP 49: 55'	OFFSET GROUP 96: 5225'						

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT				SPREAD				REMARKS:	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR	COP SWITCH	LINE GROUPS			SEP UP	TR 1-48
830	1235	1238	1235	1238	100	105	13			1/41	SP836 → SP824		③		
829		1239			100	105	14			1/33	SP835 → SP823				
828		1230			100	105	15			1/25	SP834 → SP822				
827		1231			100	105	16			1/17	SP833 → SP821				
826		1232			100	105	17			1/9	SP832 → SP820				
825		1233			100	105	18			1/1	SP831 → SP819				
824		1234			100	105	19			1/41	SP830 → SP818		④		
823		1235			100	105	20			1/33	SP829 → SP817				
822		1236			100	105	21			1/25	SP828 → SP816				
821		1237			100	105	22			1/17	SP827 → SP815				
820		1238			100	105	23			1/9	SP826 → SP814				
819		1239			100	105	24			1/1	SP825 → SP813				
818		1240			100	105	25			1/41	SP824 → SP812		⑤		
817		1241			100	105	26			1/33	SP823 → SP811				
816		1242			100	105	27			1/25	SP822 → SP810				
815		1243			100	105	28			1/17	SP821 → SP809				
814		1244			100	105	29			1/9	SP820 → SP808				
813		1245			100	105	30			1/1	SP819 → SP807				
812		1246			100	105	31			1/41	SP818 → SP806		⑥		
811		1247			100	105	32			1/33	SP817 → SP805				

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: 47X A				
	PARTY NO.: 1184	INST. ENG.: VIC DONALD / N. FAZIER		DATE: MO 2 DAY 18 YR 78				
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG. B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1424 BPI
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	DATA CHANNEL NOS.: 1-96	AUXILIARY DATA: (1) SPS (2) -7B (3) _____ (4) _____ (5) _____ (6) _____ (7) _____					
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS.: 6 db	POLARITY CONVENTION: <input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input checked="" type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK			
CFS I	TYPE STACK: RAW	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	CORR. SCALING: _____			
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____			
	CHG/ HOLE: 100	HOLE DEPTH: 105'	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____			
RECEIVER	TYPE: GEDSPACE 200-10Hz	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: _____	LATERAL SPACING: _____			
	CONNECTION: SERIES-PARALLEL	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____			
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 880'	FOLD: 6	DIRECTION OF PROGRESSION: NORTH			
	OFFSET GROUP 1: 5225'	OFFSET GROUP 48: 55'	OFFSET GROUP 49: 55'	OFFSET GROUP 48/96: 5225	LEADING GROUP: 1			

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT		SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		CDP SWITCH	LINE GROUPS	TR 1-48	TR 49-96	HY 1
800	275119A	1248			100	10533	1	1/25	SP816 → SP804 (6)					
809		1249			100	10534	1	1/17	SP815 → SP803					
808		1250			110	10535	1	1/9	SP814 → SP802	NOTE 90' TOP, SP808 → ON				
807		1251			110	10536	1	1/1	SP813 → SP801					
806		1252			110	10537	1	1/41	SP812 → SP800 (7)					
805		1253			110	10538	1	1/33	SP811 → SP799					
804		1254			110	10539	1	1/25	SP810 → SP797					
803		1255			110	10540	1	1/17	SP809 → SP797					

LAND SEISMIC RECORDING LOG

		CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 4TY A			
PARTY NO: 1184		INST ENG: VIC DONALD / N FRAZIER	REC HRS: 11	T.T.: 3	TOTAL HRS: 14			
DATE: NOV 2 DAY 19 YR 78								
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 212 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1000 BPI
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: SP5 TB				
	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: TR#2 9 TR#70 ENERGY MONITOR (PAPER REC)				
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE <input checked="" type="checkbox"/> IFP <input type="checkbox"/> FINAL	FILTERS: FREQ 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72		NOISE FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: 6 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE		NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		
CFS I	TYPE STACK: RAW	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____		CORR. SCALING: _____		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	
		CHG/ HOLE: 110	HOLE DEPTH: 105	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	
RECEIVER	TYPE: GEOSPAGE 200-10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: _____		LATERAL SPACING: _____		
	CONNECTION: SERIES-PARALLEL	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____		WIDTH: _____		
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 880	FOLD: 6		DIRECTION OF PROGRESSION: NORTH		
	OFFSET GROUP 1: 5225'	OFFSET GROUP 98 : 55'	OFFSET GROUP 49 : 55'	OFFSET GROUP 49/96 : 5225'		LEADING GROUP: 1		



DIAGRAMS/MISC. INFORMATION: **SP 800 SP 803** **SP 802** **SP 801** **SP 804** **SP 805** **SP 806** **SP 807** **SP 808** **SP 809** **SP 810** **SP 811** **SP 812** **SP 813** **SP 814** **SP 815** **SP 816** **SP 817** **SP 818** **SP 819** **SP 820** **SP 821** **SP 822** **SP 823** **SP 824** **SP 825** **SP 826** **SP 827** **SP 828** **SP 829** **SP 830** **SP 831** **SP 832** **SP 833** **SP 834** **SP 835** **SP 836** **SP 837** **SP 838** **SP 839** **SP 840** **SP 841** **SP 842** **SP 843** **SP 844** **SP 845** **SP 846** **SP 847** **SP 848** **SP 849** **SP 850** **SP 851** **SP 852** **SP 853** **SP 854** **SP 855** **SP 856** **SP 857** **SP 858** **SP 859** **SP 860** **SP 861** **SP 862** **SP 863** **SP 864** **SP 865** **SP 866** **SP 867** **SP 868** **SP 869** **SP 870** **SP 871** **SP 872** **SP 873** **SP 874** **SP 875** **SP 876** **SP 877** **SP 878** **SP 879** **SP 880** **SP 881** **SP 882** **SP 883** **SP 884** **SP 885** **SP 886** **SP 887** **SP 888** **SP 889** **SP 890** **SP 891** **SP 892** **SP 893** **SP 894** **SP 895** **SP 896** **SP 897** **SP 898** **SP 899** **SP 900** **SP 901** **SP 902** **SP 903** **SP 904** **SP 905** **SP 906** **SP 907** **SP 908** **SP 909** **SP 910** **SP 911** **SP 912** **SP 913** **SP 914** **SP 915** **SP 916** **SP 917** **SP 918** **SP 919** **SP 920** **SP 921** **SP 922** **SP 923** **SP 924** **SP 925** **SP 926** **SP 927** **SP 928** **SP 929** **SP 930** **SP 931** **SP 932** **SP 933** **SP 934** **SP 935** **SP 936** **SP 937** **SP 938** **SP 939** **SP 940** **SP 941** **SP 942** **SP 943** **SP 944** **SP 945** **SP 946** **SP 947** **SP 948** **SP 949** **SP 950** **SP 951** **SP 952** **SP 953** **SP 954** **SP 955** **SP 956** **SP 957** **SP 958** **SP 959** **SP 960** **SP 961** **SP 962** **SP 963** **SP 964** **SP 965** **SP 966** **SP 967** **SP 968** **SP 969** **SP 970** **SP 971** **SP 972** **SP 973** **SP 974** **SP 975** **SP 976** **SP 977** **SP 978** **SP 979** **SP 980** **SP 981** **SP 982** **SP 983** **SP 984** **SP 985** **SP 986** **SP 987** **SP 988** **SP 989** **SP 990** **SP 991** **SP 992** **SP 993** **SP 994** **SP 995** **SP 996** **SP 997** **SP 998** **SP 999** **SP 1000**

SHOTPOINT	TR 1		TR 2		SHOT		CDP SWITCH	LINE GROUPS	SET UP	REMARKS	CORR STACK				
	REEL NO	REC.	REEL NO.	REC.	SIZE	DEPTH					NO.	OFFSET	DIR.	TR 1-48	TR 49-96
800	2751/1198	2168			110	105	1	25 S	1/33	SP 800 → SP 876	①				
801		1269			110	105	2	50 N	1/25	SP 801 → SP 875					
800		1270			110	105	3	40 N	1/17	SP 806 → SP 874					
799		1271			110	105	4		1/9	SP 805 → SP 873					
798		1272			110	105	5	30 S	1/1	SP 804 → SP 872					
797		1273			110	105	6		1/41	SP 803 → SP 871	②				
796		1274			110	105	7		1/33	SP 802 → SP 870					
795		1275			110	105	8		1/25	SP 801 → SP 869					
794		1276			110	105	9	25 N	1/17	SP 800 → SP 868					
793		1277			110	105	10		1/9	SP 799 → SP 867					
792		1278			110	105	11		1/1	SP 798 → SP 866					
TAPE CHANGE															

REMARKS: **REC# 1256 → 1266 DAILY TESTS**
REC# 1267 TEST TB
NOTE SP 802 ON 87' TOP
SP 796 90' TOP

NOTE: GEOPHONE STRINGS ARE BUTTERED END TO END, THE CENTER PADDED (5TH) FACES ON GROUP 1 PL. W/KA# 15 55' FROM SP FLAG

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 47X A	
PARTY NO: 1182		INST. ENG: Vic DONALD / N. FRAZIER		DATE: MO 2 DAY 19 YR 78	
INSTRUMENT (9 TRACK) NO SYSTEMS NO BYTES IN HEADER REC: 228		TYPE: <input type="checkbox"/> DFS I <input checked="" type="checkbox"/> DFS II <input type="checkbox"/> OTHER NO BYTES IN RECORD ID: 2		RECORD NUMBERS: 254	
CONFIGURATION (MAG TAPE) FIELD TRACE NOS: 1-96 DATA CHANNEL NOS: 1-96		AUXILIARY DATA: SPS 78		PACKING DENSITY: 36 db	
PARAMETER RECORD LENGTH: 8 sec		SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms <input type="checkbox"/> 2 ms <input type="checkbox"/> 8 ms		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	
DISPLAY MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: 24 db		TRIP SENS: 6 db	
CFS I TYPE STACK: RAW		GATE LENGTH:		RECORD REJECTION:	
SOURCE TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE		NO. OF POSITIONS:	
RECEIVER TYPE: GEOSPACE 200-10HZ		PATTERN: INLINE		NO. OF ELEMENTS:	
SPREAD NO. OF GROUPS: 96		GROUP INTERVAL: 110'		SHOTPOINT INTERVAL: 860'	
DIAGRAMS/MISC. INFORMATION:		CHG/HOLE: 110		HOLE DEPTH: 105	
		SWEEP POSITION:		SWEEP START:	
		SWEEP END:		SWEEP LENGTH:	
		SWEEP TAPER:		PHASE COMP:	
		STAGGER:		LENGTH:	
		WIDTH:		LATERAL OFFSET:	
		CONNECTION: SERIES-PARALLEL		RESISTANCE:	
		GROUP 1: 5225'		GROUP 48: 55'	
		OFFSET GROUP 1:		OFFSET GROUP 48:	
		FOOD: 6		DIRECTION OF PROGRESSION: NORTH	
		OFFSET GROUP #/96: 5225'		LEADING GROUP: 1	

SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT					SPREAD				REMARKS	CORR STACK	
	REEL NO	REC.	PEEL NO	REC.	SIZE	DEPTH	NO.	OFFSET	DIP	CDP SWITCH	LINE GROUPS		SET UP		TR 1-48	TR 49-96
791	27511195	1280			1.00	1.05	12			1/41	SP797	→	SP795	③		
790		1281			1.00	1.05	13			1/33	SP796	→	SP784			
789		1282			1.00	1.05	14			1/25	SP795	→	SP783			
788		1284			1.00	1.05	15			1/17	SP794	→	SP782			
787		1285			1.00	1.05	16			1/9	SP793	→	SP781			
786		1286			1.00	1.05	17			1/1	SP792	→	SP780			
785		1287			1.00	1.05	18			1/41	SP791	→	SP779	④		
784		1288			1.00	1.05	19			1/33	SP790	→	SP778			
783		1289			1.00	1.05	20			1/25	SP789	→	SP777			
782		1291			1.00	1.05	21			1/17	SP788	→	SP776			
781		1292			1.00	1.05	22			1/9	SP787	→	SP775			
780		1293			1.00	1.05	23			1/1	SP786	→	SP774			
779		1294			1.00	1.05	24			1/41	SP785	→	SP773	⑤		
778		1295			1.00	1.05	25			1/33	SP784	→	SP772			
777		1296			1.00	1.05	26			1/25	SP783	→	SP771			
776		1297			1.00	1.05	27	30 N		1/17	SP782	→	SP770			
775		1298			1.00	1.05	28			1/9	SP781	→	SP769			
774		1299			1.00	1.05	29			1/1	SP780	→	SP768			
773		1300			1.00	1.05	30			1/41	SP779	→	SP767	⑥		
772		1301			1.00	1.05	31			1/33	SP778	→	SP766			

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 47XA					
	PARTY NO: 118A	INST. ENG: VIC DONALD / N. FAZIER	REC HRS: 13 1/2	T.T.: 3					
			TOTAL HRS: 16 1/2	DATE: MO 2 DAY 20 YR 78					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS <input checked="" type="checkbox"/> DFS <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: <input type="checkbox"/> SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: L-96				AUXILIARY DATA: SPS 7B				
	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)				AUXILIARY CHANNEL NOS.: TR#2 9. TR#70 ENERGY MONITOR (PAPER REC)				
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input checked="" type="checkbox"/> TFP <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8	LO CUT HZ SLOPE: 18	H1 CUT HZ SLOPE: 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER: <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: 6 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NUMBERS ON MAG TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY		
CFS I	TYPE STACK: RAW	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	P.C.U. NORM./ALT SW.		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/ HOLE: 100	HOLE DEPTH: 105	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____	
RECEIVER	TYPE: GEOSPACE 200-106	PATTERN: _____	NO. OF ELEMENTS: 9	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: SERIES-PARALLEL	RESISTANCE: _____ ohms							
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 880'	FOLD: 6	DIRECTION OF PROGRESSION: NORTH	LEADING GROUP: 1			
	OFFSET GROUP 1: 5225'	OFFSET GROUP 96: 55'	OFFSET GROUP 49: 55'	OFFSET GROUP 96: 5225'					



DIAGRAMS/MISC. INFORMATION: **SP713 SP765** **SP767 SOUTH → NORTH** **SP768** **SP762** **NOTE GEOPHONE STRIP ARE BUTTED END TO END IN CENTER PHONE (5TH) FLAG GROUP FLAG WHICH IS 55' FROM SP FLAG**

EX. SHOT SP 767

SHOTPOINT	SHOT										SPREAD		REMARKS	CORR. STACK			
	TR	NO	TR	NO	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	HT		REC	HT	REC	
767	27	119	10	17	100	105	1	30	S	1/41	SP773 → SP764	①					
766					100	105	2			1/33	SP772 → SP760						
765					100	105	3			1/25	SP771 → SP759						
764					100	105	4			1/17	SP770 → SP758						
763					100	105	5			1/9	SP769 → SP757						
762					100	105	6			1/1	SP768 → SP756						
761					100	105	7			1/41	SP767 → SP755	②					
760					100	105	8			1/33	SP766 → SP754						
759					100	105	9	25 N		1/25	SP765 → SP753						
758					100	105	10			1/17	SP764 → SP752						
757					100	105	11			1/9	SP763 → SP751						
756					100	105	12			1/1	SP762 → SP750						
755					100	105	13			1/41	SP761 → SP749	③					
754					100	105	14			1/33	SP760 → SP748						
753					100	105	15			1/25	SP759 → SP747						
TAPES CHANGE																	

LAND SEISMIC RECORDING LOG


PAGE 2 OF 3

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: 47A A						
	PARTY NO.: 1154	INST ENG: VIC DONALD / N. FRAZIER		DATE: MO 2 DAY 20 YR 78						
INSTRUMENT (P-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(10) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(11) <input type="checkbox"/> 712 BPI <input checked="" type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 257	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96				AUXILIARY DATA: SPS 78					
	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)				AUXILIARY CHANNEL NOS.: _____					
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input checked="" type="checkbox"/> I/F	FILTERS: _____	LO CUT: 18 HZ	HI CUT: 72 HZ	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: _____	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON ON MAG. TAPE: _____	<input checked="" type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY		
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	P.C.U. NORM./ALT SW.			
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/HOLE: 100	HOLE DEPTH: 105	SWEPT POSITION: _____	SWEPT START: _____	SWEPT END: _____	SWEPT LENGTH: _____	SWEPT TAPER: _____	PHASE COMP: _____		
RECEIVER	TYPE: GEO SPACE 200-10A	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
	CONNECTION: SERIES-PARALLEL	RESISTANCE: _____ ohms								
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 880'	FOLD: 6					DIRECTION OF PROGRESSION: NORTH	
	OFFSET GROUP 1: 5225'	OFFSET GROUP 18 : 55'	OFFSET GROUP 49 : 55'	OFFSET GROUP 48/96 : 5225'					LEADING GROUP: 1	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 10		TR 20		SHOT				SPREAD			REMARKS	CORR. STACK				
	REEL NO	REC.	REEL NO	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SET UP	TR 1-11	TR 12-21	TR 22-31	TR 32-48
758	2751	1336	17	2223	100	105	16			1/17	SP758 → SP746	③	REC# 1335 DUMMY FIRST FILE				
757		1337			100	105	17			1/9	SP757 → SP745						
750		1338			100	105	18			1/1	SP756 → SP744						
749		1339			100	105	19			1/41	SP755 → SP743	④					
748		1340			100	105	20			1/33	SP754 → SP742						
747		1341			100	105	21			1/25	SP753 → SP741						
746		1342			100	105	22			1/17	SP752 → SP740						
745		1343			100	105	23			1/9	SP751 → SP739						
744		1344			100	105	24			1/49	SP750 → SP738	⑤					
743		1345			100	105	25			1/41	SP749 → SP737	⑥					
742		1346			100	105	26			1/33	SP748 → SP736						
741		1347			100	105	27			1/25	SP747 → SP735						
740		1348			100	105	28			1/17	SP746 → SP734						
739		1349			100	105	29			1/9	SP745 → SP733						
738		1350			100	105	30			1/1	SP744 → SP732						
737		1351			100	105	31			1/41	SP743 → SP731	⑦					
736		1352			100	105	32			1/33	SP742 → SP730						
735		1353			100	105	33	40.5		1/25	SP741 → SP729						
734		1354			100	105	34			1/17	SP740 → SP728						
733		1355			100	105	35			1/9	SP739 → SP727						

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 47K A					
	PARTY NO: 1184	INST. ENG: Vic DONALD / N. FRAZIER		DATE: MO 2 DAY 20 YR 78					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS & EVENS: <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	POP MAT: B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI	
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96				AUXILIARY DATA: SPS 7B	AUXILIARY CHANNEL NOS.: _____			
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input checked="" type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ B LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT					
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER: <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	JIP SENS: 6 db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: _____	<input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	P.C.U. NORM./ALT SW. _____		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
		CHG/ HOLE: 100	HOLE DEPTH: 105	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____
RECEIVER	TYPE: GEOSPACE 200-10Hz	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: SERIES-PARALLEL	RESISTANCE: _____ ohms							
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 380'	FOLD: 6	DIRECTION OF PROGRESSION: NORTH				
	OFFSET GROUP 1: 5225'	GROUP #8: 55'	OFFSET GROUP #8: 55'	OFFSET GROUP #196: 5225'	LEADING GROUP: 1				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT				SPREAD			REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS		SET UP	TR 1-48	TR 49-96		
732	2051	196	1356	17	22	23	26	27	29	30	32	35	37				
731			1357														
730			1358														
729			1359														
728			1360														
727			1361														
726			1362														
725			1363														
724			1364														
723			1365														
722			1366														
721			1368														
720			1369														
719			1370														
718			1371														
717			1372														
716			1373														
715			1374														
TAPE CHANGE																	
END OF LINE 47K - LINE ALL PICKED UP																	

REC# 1366 MISFIRE