

LAND SEISMIC RECORDING LOG

CLIENT: Husky	PROSPECT: NPR-4	AREA: Key Creek	LINE NO.: KD-96
PARTY NO.: 1182	INST. ENG.: S. Windham	07⁰⁰-20⁰⁰	DATE: 3 DAY 31 YR 77
INSTRUMENT (9-TRACK): <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> ODDS <input type="checkbox"/> TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> DFS IX <input type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-48 & 49-96 <input type="checkbox"/> EVENS NO. BYTES IN HEADER REC.: NO. BYTES IN RECORD ID: NO. BYTES PER SCAN:		<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 2 TRACK <input type="checkbox"/> 1 TRACK FOPMAT: SEG: TEAC <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED PACKING DENSITY: (L) <input type="checkbox"/> 350 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1000 BPI RECORD NUMBERS: <input type="checkbox"/> DEC. <input checked="" type="checkbox"/> OCT. GAIN CONSTANT: 36 db INPUT IMPEDANCE: 500 ohms (1) (2) (3) (4) (5) (6) (7)	
CONFIGURATION (MAG TAPE): FIELD TRACE NOS.: 1-48 DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)		AUXILIARY DATA: AUXILIARY CHANNEL NOS.:	
PARAMETER	RECORD LENGTH: 6 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms <input type="checkbox"/> 1 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"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	TRIP SENS.: 10 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:
RECEIVER	TYPE: GSC-20d	PATTERN: In line	NO. OF ELEMENTS: 18
SPREAD	CONNECTION: Series Parallel	RESISTANCE: 500 ohms	STAGGER:
	NO. OF GROUPS: 48	GROUP INTERVAL: 330'	SHOTPOINT INTERVAL: 1320'
	OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP 48/96:

DIAGRAMS/MISC. INFORMATION:
 249R Tail SPREAD → XXXX A → SP 73
 TRACE #1 → TRACE #24 → Hole being shot → TRACE #25 TRACE #48
 SP 67 Note * RN-0255 - RN0267 DAILY Instrument tests - RN-270 TEST TB

SHOTPOINT	TR 1 to 48		TR to		SHOT		SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1-48	TR 48-96	TR 1-48	TR 48-96	
73	S143594	0271			510	90	1		V1 T-24 - SP-67	1				TRACE #6 DEAD
72		0272			510	90	2		V5 T-20 - SP-66					TRACE #2 DEAD
71		0273			510	90	3		V9 T-16 - SP-65					
70		0274			510	90	4		V13 T-12 - SP-64					
69		0275			510	90	5		V17 T-8 - SP-63					
68		0276			510	90	6		V21 T-4 - SP-62					
67		0277			510	90	7		V25 SP-72 - SP-61					
66		0300			510	90	8		V29 SP-72 - SP-60					
65		0301			510	90	9		V33 SP-71 - SP-59					
64		0302			510	90	10		V37 SP-70 - SP-58					
63		0303			510	90	11		V41 SP-69 - SP-57					

LAND SEISMIC RECORDING LOG



CLIENT: Husky PROSPECT: NPR-4 AREA: Key Creek LINE NO: KD-96
 PARTY NO: 1182 INST. ENG: J. Windham 14. HRS. DATE: MO 4 DAY 1 YR 77

INSTRUMENT (9-TRACK) 1 SYSTEM 2 SYSTEMS 1-24 & 25-48 1-48 & 49-96 ODDS EVENS TYPE: DFS III DFS X DFS XX OTHER 9 TRACK 12 TRACK FOPMAT: TAC GAPPED UNGAPPED PACKING DENSITY: (L) 336 BPI (H) 712 BPI (H) 1000 BPI
 NO. BYTES IN HEADER REC: _____ NO. BYTES IN RECORD ID: _____ NO. BYTES PER SCAN: _____ RECORD NUMBERS: _____ DEC. OCT GAIN CONSTANT: 36 db INPUT IMPEDANCE: 500 ohms.
 (1) (2) (3) (4) (5) (6) (7)

CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: 1-48 DATA CHANNEL NOS.: 1-48 (ON MAG TAPE) AUXILIARY DATA: _____ AUXILIARY CHANNEL NOS.: _____

PARAMETER RECORD LENGTH: 6 sec. SAMPLE RATE: 1 ms. 4 ms. 2 ms. 8 ms. GAIN MODE: INITIAL MANUAL OPERATE TRIP FILTER: _____ FREQ: 8 LO CUT HZ SLOPE: 36 HI CUT HZ SLOPE: 72 NOTCH FILTER: IN OUT
 DISPLAY MODE: FLOAT AMPLIFIER DIRECT AGC INITIAL GAIN: 18 db TRIP SENS.: 18 db POLARITY CONVENTION: NEGATIVE POSITIVE NUMBERS ON MAG. TAPE: DOWNBREAK UPBREAK ON DISPLAY
 CFS I TYPE STACK: _____ GATE LENGTH: _____ RECORD REJECTION: _____ NOISE REDUCTION: _____ NOISE THRESHOLD: _____ CORR. SCALING: _____ R.C.U. NORM/ALT SW: _____

SOURCE TYPE: DYNAMITE VIBROSEIS OTHER PATTERN: Single Hole NO. OF POSITIONS: _____ INLINE SPACING: _____ LATERAL SPACING: _____ STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____
 CHG/ HOLE: 50 HOLE DEPTH: 90 SWEEP POSITION: _____ SWEEP START: _____ SWEEP END: _____ SWEEP LENGTH: _____ SWEEP TAPER: _____ PHASE COMP: _____



RECEIVER TYPE: 6SC-20d PATTERN: In line NO. OF ELEMENTS: 18 INLINE SPACING: _____ LATERAL SPACING: _____ STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____
 CONNECTION: Series-Parallel RESISTANCE: 500 ohms

SPREAD NO. OF GROUPS: 48 GROUP INTERVAL: 330' SHOTPOINT INTERVAL: 1320' FOLD: 6 DIRECTION OF PROGRESSION: South to north
 OFFSET GROUP 1: _____ OFFSET GROUP: _____ OFFSET GROUP 48/96: _____ LEADING GROUP: _____

DIAGRAMS/MISC. INFORMATION SP 68 SP 62 SP 61 SP 60 SP 59 SP 58 SP 57 SP 56 SP 55 SP 54 SP 53 SP 52 SP 51 SP 50 SP 49 SP 48 SP 47 SP 46 SP 45 SP 44 SP 43 SP 42 SP 41 SP 40 SP 39 SP 38 SP 37 SP 36 SP 35 SP 34 SP 33 SP 32 SP 31 SP 30 SP 29 SP 28 SP 27 SP 26 SP 25 SP 24 SP 23 SP 22 SP 21 SP 20 SP 19 SP 18 SP 17 SP 16 SP 15 SP 14 SP 13 SP 12 SP 11 SP 10 SP 9 SP 8 SP 7 SP 6 SP 5 SP 4 SP 3 SP 2 SP 1
 TRAC #1 TRAC # 24 Hole being shot TRAC # 25 TRAC # 48 Note X RN-0304 - RN-0320 Daily Instrument tests - RN-0321 & RN-0322 TEST TB'S

SHOTPOINT	TR. 1 to 48		TR. 10		SHOT		SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	SP	TR 1-48 REC.
60	54	35	94	03	23	50	90	1		V5	SP 68 - SP 56	1		
61						50	90	2	5000 north	V9	SP 67 - SP 55			
60						50	90	3	400 EAST	V13	SP 66 - SP 54			
59						50	90	4		V17	SP 65 - SP 53			
58						50	90	6	50 WEST	V21	SP 64 - SP 52			
57						50	90	6		V25	SP 63 - SP 51			
56						50	90	7		V29	SP 62 - SP 50			
55						50	90	8		V33	SP 61 - SP 49			
54						50	90	9		V37	SP 60 - SP 48			
53						50	90	10		V41	SP 59 - SP 47			
52						50	90	11		V45	SP 58 - SP 46			
51						50	90	12		V49	SP 57 - SP 45			
50						50	90	13		V53	SP 56 - SP 44	2		
49						50	90	14		V9	SP 55 - SP 43			
48						50	90	15		V13	SP 54 - SP 42			
47						50	90	16		V17	SP 53 - SP 41			
46						50	90	17		V21	SP 52 - SP 40			
45						50	90	18		V25	SP 51 - SP 39			
44						50	90	19		V29	SP 50 - SP 38	3		
43						50	90	20	600 west	V9	SP 49 - SP 37			

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-4	AREA: Key Creek	LINE NO: KD-96	
PARTY NO: 1182		INST. ENG: J. Wintham		DATE: MO 4 DAY 1 YR 77	
NO. BYTES IN HEADER REC: _____		NO. BYTES IN RECORD ID: _____		NO. BYTES PER SCAN: _____	
INSTRUMENT (9-TRACK) <input type="checkbox"/> 1 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		FORMAT: TAC	
CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: 1-48 DATA CHANNEL NOS.: 1-48		AUXILIARY DATA: AUXILIARY CHANNEL NOS.: _____		PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1400 BPI	
PARAMETER RECORD LENGTH: 6 sec		SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms <input checked="" type="checkbox"/> 7 ms		GAIN CONSTANT: 36 db	
DISPLAY MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: 18 db		INPUT IMPEDANCE: 500 ohms	
CFS I TYPE STACK: _____		GATE LENGTH: _____		CORR. SCALING: _____	
SOURCE TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: Single Hole		NO. OF POSITIONS: _____	
RECEIVER TYPE: Gsc-20d		PATTERN: IN line		NO. OF ELEMENTS: 18	
SPREAD NO. OF GROUPS: 48		GROUP INTERVAL: 330'		SHOTPOINT INTERVAL: 1320'	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR _____ to _____		SHOT										SPREAD	REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		BY	TR 1-48			TR 48-96			
42	51435194	03510			50	90	21				V9	SP48 - SP36	4							
41		03511			50	90	22	50	North		V13	SP47 - SP35								
40		03512			50	90	23				V17	SP46 - SP34								
39		03513			50	90	24				V21	SP45 - SP33								
38		03514			50	90	25				V5	SP44 - SP32	5							
38		03515	COMIT IN FTP		50	90	26	50	East		V5	SP44 - SP32								
37		03516			50	90	27	50	East		V9	SP43 - SP31								
37		03517	DMIT IN FTP		50	90	28	50	North		V9	SP43 - SP31								
36		0360			50	90	29				V13	SP42 - SP30								
35		0361			50	90	30				V17	SP41 - SP29		LAST Record on Reel #51435194						
34	51435195	03613			50	90	31				V21	SP40 - SP28		TRACE #47 Dead RW-0362 misht						
33		0364			50	90	32				V1	SP39 - SP27	6							
32		0365			50	90	33				V5	SP38 - SP26								
31		0366			50	90	34				V9	SP37 - SP25								
30		0367			50	90	35				V5	SP36 - SP24	7							
29		0370			50	90	36				V9	SP35 - SP23								
28		0371			50	90	37				V13	SP34 - SP22								
27		0372			50	90	38				V17	SP33 - SP21								
26		0373			50	90	39				V21	SP32 - SP20								
25		0374			50	90	40				V25	SP31 - SP19								

LAND SEISMIC RECORDING LOG

CLIENT: Husky	PROSPECT: NPR-4	AREA: Key Creek	LINE NO.: KD-96
PARTY NO.: 1182	INST. ENG.: J. Windham	DATE: 17.00 HRS.	MO. DAY YR 77: 4 1 77

INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" 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 IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	FORMAT: <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input checked="" 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:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input type="checkbox"/> DEC <input checked="" type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: 500 ohms	

CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: 1-48 DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)	AUXILIARY DATA: AUXILIARY CHANNEL NOS.:
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PARAMETER RECORD LENGTH: 6 sec. SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 36 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT
DISPLAY: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db TRIP SENS.: 18 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

SOURCE TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: Single Hole CHG/ HOLE: 50 HOLE DEPTH: 90	NO. OF POSITIONS: SWEEP POSITION:	INLINE SPACING: SWEEP START:	LATERAL SPACING: SWEEP END:	STAGGER: SWEEP LENGTH:	LENGTH: SWEEP TAPER:	WIDTH: PHASE COMP:	LATERAL OFFSET:
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RECEIVER TYPE: GSC-20d CONNECTION: Series-Parallel	PATTERN: IN line RESISTANCE: 500 ohms	NO. OF ELEMENTS: 18 STAGGER:	INLINE SPACING: LENGTH:	LATERAL SPACING: WIDTH:	LATERAL OFFSET:
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SPREAD NO. OF GROUPS: 48 OFFSET GROUP:	GROUP INTERVAL: 330' OFFSET GROUP:	SHOTPOINT INTERVAL: 1320' OFFSET GROUP:	FOLD: 6 OFFSET GROUP 48/96:	DIRECTION OF PROGRESSION: South to North LEADING GROUP:
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DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to 48		TR. to		SHOT								SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SET	TR. 1-48		TR. 49-96	TR. 1-48	TR. 49-96	
24	54358	0375			50	40	41				V29	SP-30 - SP-18	7						
23		0376			50	80	42				V33	SP-29 - SP-17							
22		0377			50	90	43				V17	SP-28 - SP-16	9						
21		0400			50	90	44				V21	SP-27 - SP-15							
20		0402			50	90	45				V25	SP-26 - SP-14							
19		0403			50	90	46				V29	SP-25 - SP-13							
18		0404			50	90	47	500 West			V32	SP-24 - SP-12							
17		0405			50	35	48				V37	SP-23 - SP-11							

LAND SEISMIC RECORDING LOG

CLIENT: Husky	PROSPECT: NPR-4	AREA: Key Creek	LINE NO: KD-96
PARTY NO: 1182	INST. ENG: J. Windham		DATE: 4 DAY 2 YR 77

INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 7-24 & 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 IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 12 TRACK	FORMAT: TIAC SEG:	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 350 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	DEC. <input type="checkbox"/> OCT. <input checked="" type="checkbox"/>	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: 500 ohms	

CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48 DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)	AUXILIARY DATA: AUXILIARY CHANNEL NOS.:
PARAMETER	RECORD LENGTH: 6 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 <input checked="" type="checkbox"/> IFF <input type="checkbox"/> FINAL
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	FILTERS: FREQ. 0 LO CUT HZ SLOPE 36 HI CUT HZ SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT
CFS I	TYPE STACK: INITIAL GAIN: 18 db TRIP SENS.: 18 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

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: Single hole CHG/ HOLE: 50 HOLE DEPTH: 90	NO. OF POSITIONS: SWEEP POSITION:	INLINE SPACING: SWEEP START:	LATERAL SPACING: SWEEP END:	STAGGER: SWEEP LENGTH:	LENGTH: SWEEP TAPER:	WIDTH: PHASE COMP:	LATERAL OFFSET:	
RECEIVER	TYPE: GSC-90d CONNECTION: Series-Parallel	PATTERN: In line RESISTANCE: 500 ohms	NO. OF ELEMENTS: 18 STAGGER:	INLINE SPACING: LENGTH:	LATERAL SPACING: WIDTH:	LATERAL OFFSET:				

SPREAD	NO. OF GROUPS: 48 OFFSET GROUP 1:	GROUP INTERVAL: 330' OFFSET GROUP:	SHOTPOINT INTERVAL: 1320' OFFSET GROUP:	FOLD: 6 OFFSET GROUP AB/96:	DIRECTION OF PROGRESSION: South-to-North LEADING GROUP:
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DIAGRAMS/MISC. INFORMATION:
 SP-22 to SP-48
 TRACER #1 to TRACER #24
 CHOKES BEING SHOT
 TRACER #25 to TRACER #48
 Note * RN-0407 - RN-0427 Daily test tests - RN 0430 TEST TB

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 41-44
16	1813	19	22	23	26	27	29	30	33		✓1	SP-22 - SP-10	1			
15	0432				50	9.0	2				✓5	SP-21 - SP-9				
14	0433				50	9.0	3				✓8	SP-20 - SP-8	2			
13	0434				50	9.0	4				✓9	SP-19 - SP-7				
12	0435				50	9.0	5				✓13	SP-18 - SP-6				
11	0436				50	9.0	6				✓17	SP-17 - SP-5				
10	0437				60	9.0	7	500' NORTH			✓21	SP-16 - SP-4				
9	0440				50	9.0	8				✓25	SP-15 - SP-3				
8	0441				50	9.0	9				✓29	SP-14 - SP-2				
7	0442				50	9.0	10				✓33	SP-13 - SP-1				
6	0443				50	9.0	11				✓37	SP-12 - T-4				
5	0444				50	9.0	12				✓41	SP-11 - T-8				
4	0445				50	9.0	13				✓37	SP-10 - T-12	3			
3	0446				50	9.0	14				✓41	SP-9 - T-16				
2	0447				50	9.0	15				✓45	SP-8 - T-20				
1	0450				50	9.0	16				✓49	SP-7 - T-24				