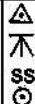








# HORIZONTAL AND VERTICAL SURVEY NOTES

GSI AREA BARROW STATE/COUNTY ALASKA BOOK NO. 2 PAGE 316 OF       
 LINE/LOOP NO. D7XN TYPE SURVEY      CLIENT HUSKEY NAR DATE 10 DY 3 MO 29 YR  
 SURVEYOR T. SHERWIN INSTRUMENT DESC/SERIAL NO.      CREW NO. 1182

LINE	 SS 	STATION	VERTICAL						ELEVATION		LR OR DR	RIGHT TURNED HORIZONTAL ANGLE	LINE	REMARKS
			DISTANCE	<input checked="" type="checkbox"/> FEET <input type="checkbox"/> METERS	VERTICAL ANGLE OBS.	ROD RDG OR HI	ELEV DIFF	FINAL ELEVATION DIFF	INST	ROD				
			SLOPE 	HORIZ 										
1														
2		T.S. 4	6600		89 56 10	9.0		-0.7		79.2				2
3		T.S. 5	7920		89 58 10	9.0		-3.5		76.5				3
4		T.S. 6	9240		89 58 40	9.0		-3.7		76.3				4
5														5
6														6
7					SOUTH END OF LINE									7
8														8
9														9
10														10
11														11
12														12
13														13
14														14
15														15
16														16
17														17

TI-23471B

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**SYMBOLS**     = BACKSIGHT     = INSTRUMENT SET-UP     = SIDESHOT     = FORESIGHT

# HORIZONTAL AND VERTICAL SURVEY NOTES

GSI AREA BARROW STATE/COUNTY ALASKA BOOK NO. 2 PAGE 317 OF 2  
 LINE/LOOP NO. D7XN TYPE SURVEY \_\_\_\_\_ CLIENT AUSKY NPR DATE 10 BY 3 MO 29 YR  
 SURVEYOR T. SHERILL INSTRUMENT DESC/SERIAL NO. \_\_\_\_\_ CREW NO. 1182

LINE	  	STATION	VERTICAL						ELEVATION		L/R OR D/I	HORIZONTAL RIGHT TURNED HORIZONTAL ANGLE	LINE	REMARKS
			DISTANCE	<input type="checkbox"/> FEET <input type="checkbox"/> METERS	VERTICAL ANGLE OBS.	ROD RDG OR HI	ELEV DIFF	FINAL ELEVATION DIFF	INST	ROD				
			 SLOPE	 HORIZ										
1									65.7		79149	1		
2		79149	1260		90	5.17	+5.0	70.8				2		
3			✓		270	5.0						3		
4		S.P. 107	0		90	5.0	-5.0		65.8			4		
5		108	1320		89	42.00	9.0		68.7			5		
6		109	2640		89	52.50	9.0		67.4			6	67.4	
7			✓		270	07.00	9.0					7		
8												8		
9		109	1320		89	28.30	9.0		68.7			9		
10			✓		270	32.20	9.0					10		
11		110	0		90	5.0	-5.0		59.4			11		
12		111	1320		90	56.50	9.0		33.6			12		
13		112	2640		90	59.10	9.0		<del>10.1</del>			13		
14		113	3960		90	50.40	9.0		-2.2		KUNG KOK R.	14	-2.2	
15			✓		269	10.20	9.0					15		
16												16		
17												17		

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SYMBOLS = BACKSIGHT = INSTRUMENT SET-UP = SIDESHOT = FORESIGHT

# HORIZONTAL AND VERTICAL SURVEY NOTES

GSI AREA BARLOW STATE/COUNTY ALASKA BOOK NO. 2 PAGE 318 OF         
 LINE/LOOP NO. D7XN TYPE SURVEY        CLIENT AUSKY NLR DATE 10 DY 3 MO 79 YR  
 SURVEYOR T. SHERRILL INSTRUMENT DESC/SERIAL NO.        CREW NO. 1182

LINE	  	STATION	VERTICAL						HORIZONTAL		REMARKS									
			DISTANCE	<input checked="" type="checkbox"/> FEET <input type="checkbox"/> METERS	VERTICAL ANGLE OBS.	ROD RDG OR HI	ELEV DIFF	FINAL ELEVATION DIFF	ELEVATION			L/R OR DI	RIGHT TURNED HORIZONTAL ANGLE							
				SLOPE					HORIZ	INST				ROD						
1																				
2		S.P. 113	3630 3960		89 57 40	9.0		+5.8	3.7											
3			✓		270 03 10	9.0														
4		114	2640		90 —	4.9		-4.8												
5		115	1320		90 —	5.0		-5.0												
6		116	0		90 —	5.0		-5.0												
7		117	1320		90 —	5.0		-5.0												
8		118	2640		90 —	4.9		-4.8												
9		119	3960		89 30 20	9.0		+26.2												29.9
10			✓		270 30 50	9.0														
11																				
12		119	3960		89 51 40	9.0		-0.9	29.0											
13			✓		270 08 20	9.0														
14		120	2640		89 54 50	8.0		+0.1												
15		121	1320		89 47 00	9.0		-4.0												
16		122	0		90 —	5.0		-5.0												
17		123	1320		89 42 10	9.0		-2.1												

K. W. MOK  
RICKS

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SYMBOLS    = BACKSIGHT    = INSTRUMENT SET-UP    = SIDESHOT    = FORESIGHT

# HORIZONTAL AND VERTICAL SURVEY NOTES

GSI AREA BARLOW STATE/COUNTY ALASKA BOOK NO. 2 PAGE 319 OF       
 LINE/LOOP NO. D7XN TYPE SURVEY      CLIENT Husky N/A DATE 10 BY 3 MO 29 YR  
 SURVEYOR T. SHEPHERD INSTRUMENT DESC/SERIAL NO.      CREW NO. 1182

LINE		STATION	VERTICAL						ELEVATION		L/R OR DI	HORIZONTAL		REMARKS
			DISTANCE	<input checked="" type="checkbox"/> FEET <input type="checkbox"/> METERS	VERTICAL ANGLE OBS.	ROD RDG OR HI	ELEV DIFF	FINAL ELEVATION DIFF	INST	ROD		RIGHT TURNED HORIZONTAL ANGLE	LINE	
1									29.0				1	
2		S.P. 124	26.40		89 45 50	9.0		+2.0		31.0			2	
3		125	39.60		89 48 10	9.0		+5.2		34.2			3	
4			✓		270 12 20	9.0							4	
5													5	
6		125	39.60		90 11 20	9.0		+21.4	55.6				6	
7			✓		269 49 20	9.0							7	
8		126	26.90		90 14 40	9.0		-20.1		25.5			8	
9		127	13.20		90 43 30	18.0		-31.7		23.9			9	
10		128	0		90 —	5.0		-5.0		50.6			10	
11		129	13.20		89 42 10	4.0		+2.9		58.5			11	
12		130	26.40		89 32 40	9.0		+12.5		68.1			12	
13			✓		270 28.10	9.0							13	
14													14	
15		130	39.60		89 57 50	9.0		+5.6	73.8				15	
16			✓		270 03 10	9.0							16	
17		131	26.40		90 04 00	9.0		-11.9		61.9			17	

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 SYMBOLS = BACKSIGHT = INSTRUMENT SET-UP = SIDESHOT = FORESIGHT

# HORIZONTAL AND VERTICAL SURVEY NOTES

GSI AREA BARROW STATE/COUNTY ALASKA BOOK NO. 2 PAGE 315 OF       
 LINE/LOOP NO. D7XN TYPE SURVEY      CLIENT HUSKEY NIPR DATE 10 DY 3 MO 29 YR  
 SURVEYOR T. SHERNICK INSTRUMENT DESC/SERIAL NO.      CREW NO. 1182

LINE	 	STATION	VERTICAL						ELEVATION		L/R OR D/I	HORIZONTAL RIGHT TURNED HORIZONTAL ANGLE	LINE	REMARKS
			DISTANCE	<input checked="" type="checkbox"/> FEET <input type="checkbox"/> METERS	VERTICAL ANGLE OBS. 	ROD RDG OR HI	ELEV DIFF 	FINAL ELEVATION DIFF	INST	ROD				
			SLOPE 	HORIZ 										
1									65.7		79149	1		
2		79149	1260		90 — 5.1		+5.0	70.7				2		
3			✓		270 — 5.0							3		
4		S.P. 107	0		90 — 5.0		-5.0		65.7			4		
5		106	1320		90 40 10 9.0		-24.4		46.3			5		
6		105	2640		90 03 00 9.0		-11.2		59.5			6		
7		104	3960		89 53 00 9.0		-0.5		70.2			7		
8			✓		270 07 10 9.0							8		
9												9		
10		104	2640		90 01 30 9.0		+9.8	80.0				10		
11			✓		269 59 10 9.0							11		
12		103	1320		90 05 20 4.0		-6.0		74.0			12		
13		102	0		90 — 9.0		-5.0		76.0		25.9 1 - L/W	13	D-7 = 73.0	
14		101	1320		90 11 40 4.0		-8.4		71.5			14		
15		T.S. 1	2640		89 58 20 4.0		-2.6		77.4			15		
16		T.S. 2	3960		89 55 40 9.0		-3.7		76.3			16		
17		T.S. 3	5280		89 57 30 9.0		-4.6		75.4			17		

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 = FORESIGHT

# HORIZONTAL AND VERTICAL SURVEY NOTES

6

GSI AREA BARROW STATE/COUNTY ALASKA BOOK NO. 2 PAGE 320 OF       
 LINE/LOOP NO. D7 LN TYPE SURVEY      CLIENT Husky WPR DATE 11 DY 3 MO 79 YR  
 SURVEYOR T. SHERILL INSTRUMENT DESC/SERIAL NO.      CREW NO. 1182

LINE		STATION	VERTICAL						ELEVATION		L/R OR D/I	HORIZONTAL		REMARKS
			DISTANCE	<input checked="" type="checkbox"/> FEET <input type="checkbox"/> METERS	VERTICAL ANGLE OBS.	ROD RDG OR HI	ELEV DIFF	FINAL ELEVATION DIFF	INST	ROD		RIGHT TURNED HORIZONTAL ANGLE	LINE	
				SLOPE										
1									73.8				1	
2		SP 132	1320		89 52 20	9.0	-6.0		67.8				2	
3		133	0		90 —	5.0	-5.0		68.8				3	
4		134	1320		89 48 30	9.0	-4.6		69.2				4	
5		135	2640		90 00 30	9.0	-9.2		64.6				5	
6		136	3960		90 01 00	9.0	-9.6		64.2				6	
7			✓		269 59 20	9.0							7	
8													8	
9		136	2640		90 04 30	9.0	+12.1	76.4					9	
10			✓		269 56 00	9.0							10	
11		137	1320		90 08 10	9.0	-12.1		64.3				11	
12		138	0		90 —	5.0	-5.0		71.4				12	
13		139	1320		90 09 10	9.0	-12.5		63.9				13	
14		140	2640		89 48 30	9.0	-0.0		76.4				14	
15		79147	2984		89 48 50	9.0	+1.0		77.4			79147-BALL	15	
16		=140 + 344	✓		270 11 20	9.0			76.6			79147-1182	16	
17												MISSING	17	

± 0.8

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# HORIZONTAL AND VERTICAL SURVEY NOTES

GSI AREA BARROW STATE/COUNTY ALASKA BOOK NO. 2 PAGE 321 OF         
 LINE/LOOP NO. D7LN TYPE SURVEY        CLIENT HUSKY NAR DATE 11 BY 3 MO 79 YR  
 SURVEYOR T. SHERILL INSTRUMENT DESC/SERIAL NO.        CREW NO. 1182

LINE	  	STATION	VERTICAL						ELEVATION		L/R OR DJ	RIGHT TURNED HORIZONTAL ANGLE	LINE	REMARKS
			DISTANCE	<input type="checkbox"/> FEET <input type="checkbox"/> METERS	VERTICAL ANGLE OBS.	ROD RDG OR HI	ELEV DIFF	FINAL ELEVATION DIFF	INST	ROD				
			SLOPE 	HORIZ 										
1														
2	$\Delta$	79147	3616		89 48 20	9.0		-3.7	73.9		77.4		79147	
3	$\Delta$	= 140 + 344	✓		270 12 00	9.0								
4		141	2640		89 54 20	9.0		-4.5			69.4			
5		142	1320		89 46 00	9.0		-3.6			70.3			
6	$\Delta$	143	0		90 —	5.0		-5.0			68.9			
7		144	1320		89 47 30	9.0		-4.6			69.3			
8		145	2640		89 53 30	9.0		-3.9			70.0			
9	$\circ$	146	3960		89 56 10	9.0		-4.1			69.8			69.8
10	$\circ$		✓		270 04 10	9.0								
11														
12	$\Delta$	146	3960		89 57 00	9.0		+5.0	74.9					
13	$\Delta$		✓		270 03 20	9.0								
14		147	2640		89 55 40	9.0		-5.5			69.4			
15		148	1320		89 52 20	9.0		-6.0			68.9			
16	$\Delta$	149	0		90 —	5.0		-5.0			69.9			
17		150	1320		90 06 00	9.0		-6.3			68.6			

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SYMBOLS     $\Delta$  = BACKSIGHT     $\nabla$  = INSTRUMENT SET-UP     $\circ$  = SIDESHOT     $\odot$  = FORESIGHT

# HORIZONTAL AND VERTICAL SURVEY NOTES

GSI AREA BARLOW STATE/COUNTY ALASKA BOOK NO. 2 PAGE 322 OF       
 LINE/LOOP NO. D7XN TYPE SURVEY      CLIENT ARSKY NAR DATE 11 DY 3 MO 79 YR  
 SURVEYOR TI SKERLICE INSTRUMENT DESC/SERIAL NO.      CREW NO. 1182

LINE	  	STATION	VERTICAL							HORIZONTAL		REMARKS	
			DISTANCE	<input checked="" type="checkbox"/> FEET <input type="checkbox"/> METERS	VERTICAL ANGLE OBS.	ROD RDG OR HI	ELEV DIFF	FINAL ELEVATION DIFF	ELEVATION		LR OR DR		RIGHT TURNED HORIZONTAL ANGLE
				SLOPE					HORIZ	INST			
1									74.9			1	
2		51.151	2640		90 01 20	4.0	-4.9		70.0			2	
3		152	3960		89 56 40	9.0	-4.7		70.2			3	70.2
4			✓		270 03 30	9.0						4	
5												5	
6		152	3960		89 57 50	9.0	+6.1	76.3				6	
7			✓		270 02 20	9.0						7	
8		153	2640		90 04 00	4.0	-6.9	69.4				8	
9		154	1320		90 07 20	4.0	-6.8	69.5				9	
10		155	0		90 —	5.0	-5.0	71.3				10	
11		156	1320		89 39 30	9.0	-1.0	75.3				11	75.3
12			✓		270 20 50	9.0						12	
13												13	
14		156	1871		90 13 00	9.0	+15.9	91.2				14	
15			✓		269 47 20	9.0						15	
16		157	551		91 11 30	4.0	-15.5	75.7				16	
17		79146	0		90 —	5.0	-5.0	86.2				17	

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# HORIZONTAL AND VERTICAL SURVEY NOTES

GSI AREA BARROW STATE/COUNTY ALASKA BOOK NO. 2 PAGE 323 OF       
 LINE/LOOP NO. D7X1 TYPE SURVEY      CLIENT Husky HR DATE 11 DY 3 MO 79 YR  
 SURVEYOR T. SHERNILL INSTRUMENT DESC/SERIAL NO.      CREW NO. 1182

LINE		STATION	VERTICAL						HORIZONTAL		REMARKS		
			DISTANCE		VERTICAL ANGLE OBS.	ROD RDG OR HI	ELEV DIFF	FINAL ELEVATION DIFF	ELEVATION			L/R OR DI	RIGHT TURNED HORIZONTAL ANGLE
			SLOPE	<input type="checkbox"/> FEET <input type="checkbox"/> METERS					INST	ROD			
1												1	
2	⊙	79146	0		90 — 50		-50	86.2			79146 - 1182	2	
3	⊙	= 157+551	0		270 — 50			85.9			79146 - 1182	3	
4								+0.3			MISTAKE	4	
5												5	
6												6	
7								86.2			79146	7	
8	Δ	79146	0		90 — 50		+50	90.9				8	
9	Δ	= 157+551	0		270 — 50							9	
10	Δ	157+551	0		90 — 60		-5.0	85.9				10	
11		158	769		90 40 00	4.0	-14.3	76.6				11	
12		159	2089		90 12 30	4.0	-11.5	79.4				12	
13	⊙	160	3409		89 58 20	9.0	-6.9	84.0				13	
14	⊙		✓		270 02 00	9.0						14	
15												15	
16	Δ	160	2145		90 08 00	9.0	+13.8	97.5				16	
17	Δ		✓		269 52 10	9.0						17	

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SYMBOLS    Δ = BACKSIGHT    = INSTRUMENT SET-UP    SS = SIDESHOT    ⊙ = FORESIGHT

# HORIZONTAL AND VERTICAL SURVEY NOTES

GSI AREA BARROW STATE/COUNTY ALASKA BOOK NO. 2 PAGE 324 OF       
 LINE/LOOP NO. D7xN TYPE SURVEY      CLIENT Huskey NPK DATE 11 BY 3 MO 79 YR  
 SURVEYOR T. SHERRILL INSTRUMENT DESC/SERIAL NO.      CREW NO. 1182

LINE	  	STATION	VERTICAL						ELEVATION		L/R OR DI	RIGHT TURNED HORIZONTAL ANGLE	LINE	REMARKS
			DISTANCE	<input checked="" type="checkbox"/> FEET <input type="checkbox"/> METERS	VERTICAL ANGLE OBS.	ROD RDG OR HI	ELEV DIFF	FINAL ELEVATION DIFF	INST	ROD				
			SLOPE	HORIZ										
1									97.5			1		
2		S.P. 161	825		90 07 30	4.0		-5.8		91.7		2		
3		161 + 825	0		90 —	5.0		-5.0		92.5		3		
4		162	495		91 05 30	4.0		-13.4		84.1		4		
5		163	1815		90 30 50	9.0		-25.2		72.3		5		
6		164	3135		90 31 20	18.0		-43.4		54.1		6		
7		165	4455		90 29 20	9.0		-46.4		51.1		7		
8			✓		269 31 00	9.0						8		
9												9		
10		165	1320		90 43 50	9.0		+25.7	76.5			10		
11			✓		269 16 30	9.0						11		
12		166	0		90 —	5.0		-5.0		71.5		12		
13		167	1320		90 42 50	4.0		-20.4		56.1		13		
14		168	2640		90 10 00	9.0		-16.5		60.0		14		
15		169	3960		90 17 40	9.0		-28.9		47.6		15		
16			✓		269 42 30	9.0						16		
17												17		

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SYMBOLS    = BACKSIGHT    = INSTRUMENT SET-UP    = SIDESHOT    = FORESIGHT

# HORIZONTAL AND VERTICAL SURVEY NOTES

GSI AREA BARROW STATE/COUNTY ALASKA BOOK NO. 2 PAGE 325 OF       
 LINE/LOOP NO. D7XN TYPE SURVEY      CLIENT HUSKY NFR DATE 11 DY 3 MO 79 YR  
 SURVEYOR T. SHERKLE INSTRUMENT DESC/SERIAL NO.      CREW NO. 1182

LINE	 SS 	STATION	VERTICAL						ELEVATION		L/R OR DJ	RIGHT TURNED HORIZONTAL ANGLE	LINE	REMARKS
			DISTANCE	<input checked="" type="checkbox"/> FEET <input type="checkbox"/> METERS	VERTICAL ANGLE OBS.	ROD RDG OR HI	ELEV DIFF	FINAL ELEVATION DIFF	INST	ROD				
			SLOPE 	HORIZ 										
1														
2		169	1815		90 00 10	90	+8.9	56.2						2
3			✓		270 00 10	90								3
4		169 + 825	990		91 05 40	90	-27.9		20.3					4
5		170	495		91 18 40	90	-20.3		35.9					5
6		170 + 495	0		90 —	5.0	-5.0		51.2					6
7		171	825		91 23 20	90	-29.0		27.2					7
8		172	2145		90 32 40	90	-29.3		26.9					8
9		173	3465		90 21 30	90	-30.3		25.9					9
10			✓		269 38 40	90								10
11														11
12		173	2266		89 58 50	90	+8.0	33.9						12
13			✓		270 01 30	90								13
14		174	946		89 58 20	90	-8.5		25.4					14
15		174 + 946	0		90 —	5.0	-5.0		28.9					15
16		79145	0		90 —	5.0	-5.0		28.9			79145 - BANK		16
17		7174 + 946	0		270 —	5.0			30.1			79145 - 1182		17

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SYMBOLS = BACKSIGHT = INSTRUMENT SET-UP = SIDESHOT = FORESIGHT

# HORIZONTAL AND VERTICAL SURVEY NOTES

GSI AREA BALLOU STATE/COUNTY ALASKA BOOK NO. 2 PAGE 326 OF       
 LINE/LOOP NO. D7XN TYPE SURVEY      CLIENT HUSKY NAR DATE 11 DY 3 MO 79 YR  
 SURVEYOR T. SKERRILL INSTRUMENT DESC/SERIAL NO.      CREW NO. 1182

LINE	  	STATION	VERTICAL						ELEVATION		L/R OR D/I	RIGHT TURNED HORIZONTAL ANGLE	LINE	REMARKS	
			DISTANCE	<input checked="" type="checkbox"/> FEET <input type="checkbox"/> METERS	VERTICAL ANGLE OBS.	ROD RDG OR HI	ELEV DIFF	FINAL ELEVATION DIFF	INST	ROD					
			SLOPE	HORIZ											
1															
2		79145	0		90	50		+5.0	33.9		28.9		79145		2
3		174+946	0		270	50									3
4		174+946	0		90	50		-5.0			28.9				4
5		175	374		91	13 00	9.0	-16.9			17.0				5
6		176	1694		89	51 00	9.0	-4.5			29.4				6
7		177	3014		89	58 00	9.0	-7.1			26.8				7
8		178	4334		90	03 00	9.07	-12.2			21.7				8
9			✓		269	57 20	9.07								9
10															10
11		178	2640		90	08 20	9.0	+15.2	36.9						11
12			✓		269	51 50	9.0								12
13		179	1320		89	54 10	9.0	-6.7			30.2				13
14		180	0		90	—	5.0	-5.0			31.9				14
15		181	1320		89	53 00	9.0	-6.3			30.6				15
16		182	2640		89	47 20	9.07	+0.9			37.8				16
17			✓		290	12 40	9.07								17

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SYMBOLS = BACKSIGHT   
 = INSTRUMENT SET-UP   
 = SIDESHOT   
 = FORESIGHT

# HORIZONTAL AND VERTICAL SURVEY NOTES

GSI AREA BARLOW STATE/COUNTY ALASKA BOOK NO. 2 PAGE 327 OF         
 LINE/LOOP NO. D7XN TYPE SURVEY        CLIENT Husky APR DATE 12 DY 11 MO 29 YR  
 SURVEYOR T. SHERILL INSTRUMENT DESC/SERIAL NO.        CREW NO. 1182

LINE	  	STATION	VERTICAL						ELEVATION		L/R OR D/I	RIGHT TURNED HORIZONTAL ANGLE	LINE	REMARKS	
			DISTANCE	<input checked="" type="checkbox"/> FEET <input type="checkbox"/> METERS	VERTICAL ANGLE OBS.	ROD RDG OR HI	ELEV DIFF	FINAL ELEVATION DIFF	INST	ROD					
			SLOPE	HORIZ											
1														1	
2		S.P. 182	3960		89 55 50	90		+3.7	41.5					2	
3			✓		270 04 30	90								3	
4		183	2640		90 07 10	90		-14.4		27.1				4	
5		184	1320		89 55 50	90		-7.4		34.1				5	
6		185	0		90 —	50		-5.0		36.5				6	
7		186	1320		89 29 20	90		+2.8		44.3				7	
8		187	2640		89 36 46	150		+3.1		44.6				8	
9			✓		270 23 30	150								9	
10														10	
11		187	2640		90 05 40	150		+12.1	63.7					11	
12			✓		269 54 40	150								12	
13		188	1320		90 06 50	90		-11.6		52.1				13	
14		189	0		90 —	50		-5.0		58.7				14	
15		190	1320		89 51 10	90		-5.6		58.1				15	
16		191	2640		89 55 40	90		-5.3		58.3				16	
17			✓		270 04 50	90								17	

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**SYMBOLS**     
 = BACKSIGHT     
 = INSTRUMENT SET-UP     
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 = FORESIGHT

# HORIZONTAL AND VERTICAL SURVEY NOTES

GSI AREA Barrow STATE/COUNTY ALASKA BOOK NO. 2 PAGE 32B OF       
 LINE/LOOP NO. D7XN TYPE SURVEY      CLIENT Husky NPL DATE 12 DY 3 MO 79 YR  
 SURVEYOR T. SHERWILL INSTRUMENT DESC/SERIAL NO.      CREW NO. 1182

LINE	  	STATION	VERTICAL						ELEVATION		L/R OR DI	HORIZONTAL		REMARKS
			DISTANCE	<input checked="" type="checkbox"/> FEET <input type="checkbox"/> METERS	VERTICAL ANGLE OBS.	ROD RDG OR HI	ELEV DIFF	FINAL ELEVATION DIFF	INST	ROD		RIGHT TURNED HORIZONTAL ANGLE	LINE	
				SLOPE										
1														
2	A	S.P. 191	26.40		89 50 50	9.0?		+1.5	59.8					
3	A		✓		270 10 00	9.0								
4		192	13.20		89 42 00	9.0		-2.1	57.7					
5	X	193	0		90 —	5.0		-5.0	54.8					
6		194	13.20		90 28 20	9.0		-19.8	40.0					
7	⊙	79144	2.87		89 28 10	9.0		-6.3	53.5		79144-BARR			(PIPE SET
8	⊙	=193+287	✓		270 32 20	9.0			53.5		79144-1182			5' NNW
9											MISTIE			OF BARR
10									± 0.0					MARKER!)
11			NO TAIL SILEAD - FOX TRAPS IN VICINITY											
12														
13														
14														
15														
16														
17														

WORKED BY      CHECKED BY 1ST      2ND     

SYMBOLS    = BACKSIGHT    = INSTRUMENT SET-UP    = SIDESHOT    = FORESIGHT