LE	ASE _		Cus	ter				WELL NO.	5		100	N LACITAT	e ne Ganh	SE,	SD	C 17-	-105-	23 1
ιo	CATIO	ON BY	Cle	o Gral	am			DATE	14-	-27-55	, FI	EVATION	KX.	2387	T E	R R	CD 2	3821
СН	ARAC	CTER OF	WELL (OIL, C	SAS, DRY H	OLE)	Salt W	ater	Dispos	a1	Well	cc	MPLETIC	, N DA	TE 5	-22	-55	_GK. <u>_</u>	302
	TO	OLS	STARTED		COMPLETED			ЕРТН То								NTRACTO	OR .	
	ROT	TARY	4-27-5	5 5	13-55	0		4635		\$3.50		Sei	okle	Dri	111	ng Co	ompan	•
	CA	BLE	5-20-5		-22-55	bail	øđ	4635	-	\$250/	<u> </u>						rvice	<i>y</i>
						HOLE	E, CAS	SING AND	CE	MENTI	NG REC							
		DRILLED	<u> </u>	1	-		T	CASING								CE	MENTING	
	SIZE	DEPTH	SET AT	SIZE	WT.	THDS.	LEFT				ADE, COND	NOITION		Used	SACKS	S Top. Plug		REMARKS
		2751	275	† <u>-</u> -		8rd	-			55 CI				225			cr:	iculated
7	7/8	4635	4273	5 1/2	2 14	8rd		J&L	Ste	el J-	55 CI	A		700				
V		<u> </u>	<u> </u>							P.J.	· ·			1.			(
			· ;	<u> </u>	SAND I	RECORE	<u> </u>						IN	TIAL	DAIL	Y PR	ODUCT	TION
	NA	ME	TOP	воттом	Oil, Gas, V		· ·	DESC Color, Hard, S	RIPTIO	ON ine, Coarse		DATE		BAI Oil	RRELS	ater	GAS M. C. F.	FLOWED, SWABBEI BAILED, PUMPED
Hee	bne	r	3623														(+	
Tor	ont	0	3614															
Lat	-KC	<u> </u>	3657	3881						<u>-</u>	· ·			<u> </u>				
Art			4207					DC/)EU	(Eb							1 7 (1)	
TOE	gan			RATING	RECOR	D	SI	ATE CORPOR	ATIO	N COMM	ISSION	SQUE	EZE	CEME	NTI	NG		
D.	ATE	From	To I	NO. OF HOLES	, ь	URPOSE, RE	SULTS		PATE	From	FORATIONS	<u> </u>	CEMEN Used	IT		FINAL	PURI	POSE, RESULTS
							-	JUL '	2 0	1966								
								CONSTRV/	ATION	v pivisio	N	•						
				-				Wichi	ta, K	वाडवड								
			· · · · · · · · · · · · · · · · · · ·		SHOT R	ECORD							A	CIDIZ	ING	RECO	RD	
D,	ATE	From	To	QTS.	LIQ. OR GELATINE	TAMF Vol., Mai			RESUL ater-B	.TS efore, After		DATE		TION		ALS.		RESULTS iter-Before, After
																		· ·
						-												
			4							-								
			, , , , , , , , , , , , , , , , , , ,	CORIN	G RECO	7 D						DI	RILL S	STEM	TES	STS		
Fro	m CO	To	RECOVERY FEET		DESCRIP	TION, CONT	ENT			DATE	IN'	TERVAL To	Ţ	IME PEN			RECOVER	Y
									9	5-5	3809	3825	1 1		Kt B	nud,	no oi	(20) 0#
			1			•				5-5	3832	381,6	1 1	ır .	151	thin	mudd	(20) 570# y wtr,
									!	5-7	3989	H015	11	ւկ :	5O 8	mud	PHP	(30) 845#
			1									1						
· ·										*GIV	E DISTANCI	FROM POI	NT OF I	AEASUR	EMENT	TO BRAD	DEN HEAD	
				·							√GE	71	•					- .
			1					· · · · · · · · · · · · · · · · · · ·		FLAN	··JL				·			
PROE	UCIN	IG METH	OD_ (FLOW,	PUMP, GAS	5, LIFT)	Dis)08a	l Well					OTAL	DEDT		463	5	
		ED WITH	!						SIG	NED_Z	Toin		2 1	υ <u></u> 1/1	' F			
	114-SU				•.				J. G	1460	- C - S	· on (/	<u> </u>	7	mu /	7	(OVER)

· 3		;						
HING JOBS: (GIVE	DEPTHS, NATURE OF JOB, MATE	ERIAL LEFT IN HOLE	OR SIDE-TRACKED) _					••,
<u> </u>			<u> </u>			3. 2		
						<u>.</u>		
•				·				
							. •	
T CIRCULATION:	DEPTH	METHOD USE	TO OVERCOME DIF	FICULTY	<u> </u>			-
, 	•			<u> </u>				·:
**			e '					
RECORD:	**************************************	a salah s Salah salah sa	0 5 C-1	A Secretary of the second of t				
NO. USED	SIZE 13 3/1				· .			**
NO. USED	SIZE 7.7/8	TYPE	05C3-J			· · · · · · · · · · · · · · · · · · ·		
NO. USED	SIZE 7 7/8	TYPE	08 C-J	The second second				
NO. USED	7 7/8	3 2 TYPE	OSC OWV					
5	7 1//	§	W7 WER	. , .				
SING EQUIPMENT	T (5)							
17.com c	i: The CAT (Cattle	D						•
SHOE. TYPE HOWC	o Baffle & Colla		NGTH	· · · · · · · · · · · · · · · · · · ·	OUTSIDE D	IAMETER		
SHOE. TYPE HOWC	Baffle & Colla	s			NUMBER R	. A	.	· · · · · · · · · · · · · · · · · · ·
SHOE. TYPE HOWC	o Baffle & Colla	s		, 1886', 262	NUMBER R	. A)	
SHOE. TYPE HOWC	Baffle & Colla	s		, 1886¹, 262	NUMBER R	. A)	
SHOE. TYPE CENTRALIZERS, TYPE SPACING L215	Baffle & Colla	s		, 1 886' , 262	NUMBER R	UN		
SHOE. TYPE CENTRALIZERS, TYPE SPACING L215 SCRATCHERS, TYPE	Baffle & Colla	s		, 1 886', 262	NUMBER R	UN		
SHOE. TYPE CENTRALIZERS, TYPE SPACING L215	Howco 3898', 3808',	s		, 1886¹, 262	NUMBER R	UN		
CENTRALIZERS, TYPE_ SPACING 4215 SCRATCHERS, TYPE_	Baffle & Colla	s		, 1886', 262	NUMBER R	UN		
SHOE. TYPE CENTRALIZERS, TYPE SPACING L215 SCRATCHERS, TYPE	Howco 3898', 3808',	s		, 1886¹, 262	NUMBER R	UN		
CENTRALIZERS, TYPE_ SPACING 4215 SCRATCHERS, TYPE_ SPACING_	Howco, 3898, 3808,	3711', 36	ilh', 1947'		NUMBER R	UN	A ON SQUEEZ	E JOBS, BRAND OF
SHOE. TYPE CENTRALIZERS, TYPE SPACING SCRATCHERS, TYPE SPACING SPACING	Howce 3898 , 3808 ,	3711', 36	DP OF CEMENT IF TEA	MPERATURE SURVEY WAS	NUMBER R	UN	A ON SQUEEZ	E JOBS, BRAND OF
SHOE. TYPE CENTRALIZERS, TYPE SPACING SCRATCHERS, TYPE SPACING SPACING SPACING	Howce 3898 3808 6 Give all available inform E, special Tools, etc.)	3711', 36	DP OF CEMENT IF TEA		NUMBER R	UN	A ON SQUEEZ	E JOBS, BRAND OF
SHOE. TYPE CENTRALIZERS, TYPE SPACING SCRATCHERS, TYPE SPACING SPACING MENT, WAITING TIME	Baffle & Colla Howco 38981, 38081, G: (GIVE ALL AVAILABLE INFORM E, SPECIAL TOOLS, ETC.)	3711', 36	DP OF CEMENT IF TEA	MPERATURE SURVEY WAS	NUMBER R	UN	A ON SQUEEZ	E JOBS, BRAND OF
SHOE. TYPE CENTRALIZERS, TYPE SPACING SCRATCHERS, TYPE SPACING SPACING MENT, WAITING TIME	Howce 3898 3808 6 Give all available inform E, special Tools, etc.)	3711', 36	DP OF CEMENT IF TEA	MPERATURE SURVEY WAS	NUMBER R	UN	A ON SQUEEZ	E JOBS, BRAND OF
SHOE. TYPE CENTRALIZERS, TYPE SPACING SCRATCHERS, TYPE SPACING SPACING MENT, WAITING TIME	Baffle & Colla Howco 38981, 38081, G: (GIVE ALL AVAILABLE INFORM E, SPECIAL TOOLS, ETC.)	3711', 36	DP OF CEMENT IF TEA	MPERATURE SURVEY WAS	NUMBER R	UN	A ON SQUEEZ	E JOBS, BRAND OF
SHOE. TYPE CENTRALIZERS, TYPE SPACING SCRATCHERS, TYPE SPACING SPACING MENT, WAITING TIME	Howce 3898 3808 4 Give all available inform E, special Tools, etc.) hed	3711', 36	DP OF CEMENT IF TEA	MPERATURE SURVEY WAS	NUMBER R	UN	A ON SQUEEZ	E JOBS, BRAND OF
SHOE. TYPE CENTRALIZERS, TYPE SPACING SCRATCHERS, TYPE SPACING SPACING MENT, WAITING TIME	Baffle & Colla Howco 38981, 38081, G: (GIVE ALL AVAILABLE INFORM E, SPECIAL TOOLS, ETC.)	3711', 36	DP OF CEMENT IF TEA	MPERATURE SURVEY WAS	NUMBER R	UN	A ON SQUEEZ	E JOBS, BRAND OF
SHOE. TYPE CENTRALIZERS, TYPE SPACING SCRATCHERS, TYPE SPACING SPACING MENT, WAITING TIME See attac	Howco 3898 3808 4 Give all available inform E, special Tools, etc.) hed	3711', 36	DP OF CEMENT IF TEM	MPERATURE SURVEY WAS	NUMBER R	UN	A ON SQUEEZ	E JOBS, BRAND OF
SHOE. TYPE CENTRALIZERS, TYPE SPACING SCRATCHERS, TYPE SPACING SPACING MENT, WAITING TIME See attac	Howce 3898 3808 4 Give all available inform E, special Tools, etc.) hed	3711', 36	DP OF CEMENT IF TEM	MPERATURE SURVEY WAS	NUMBER R	UN	A ON SQUEEZ	E JOBS, BRAND OF
SHOE. TYPE CENTRALIZERS, TYPE SPACING SCRATCHERS, TYPE SPACING SPACING MENT, WAITING TIME See attac	Howco 3898 3808 4 Give all available inform E, special Tools, etc.) hed	3711', 36	DP OF CEMENT IF TEM	MPERATURE SURVEY WAS	NUMBER R	UN	A ON SQUEEZ	E JOBS, BRAND OF
SHOE. TYPE CENTRALIZERS, TYPE SPACING SCRATCHERS, TYPE SPACING MENT, WAITING TIME See attac DIZING DETAILS	Howco 3898 3808 4 Give all available inform E, special Tools, etc.) hed	3711', 36	DP OF CEMENT IF TEM	MPERATURE SURVEY WAS	NUMBER R	UN	A ON SQUEEZ	E JOBS, BRAND OF

NOTE: A LETTER OF TRANSMITTAL MUST ACCOMPANY THIS REPORT IN WHICH IS SET OUT IN DETAIL A FULL HISTORY OF DRILLING AND COMPLETION OPERATIONS AND ALL SIGNIFICANT

LOG OF DRILLING AND COMPLETION:

INFORMATION NOT INCLUDED IN THIS REPORT.