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DISTRIBUTION	NEW M	AEXICO OIL CONSERV	ATION COMMISSION		Form C-101 Revised 1-1-65	
SANTA FE		i		-	5A. Indicate	Type of Lease
FILE		10.74	$\frac{1}{T} = \frac{1}{T}$		STATE	FEE X
U.S.G.S.			•	Î	.5. State Oil &	Gas Lease No.
LAND OFFICE						-
OPERATOR					HIIII	
A DOLLICATION	FOR DEDUIT TO I	ORILL, DEEPEN, O	R PLUG BACK			
APPLICATION  1a. Type of Work	FUR PERMIT TO L	JRILL, DELI LIV, O			7. Unit Agree	ement Name
		. —	PLUG BA	CK []	Thelm	a Crosby C
b. Type of Well		DEEPEN	PLUG BA	ick [	8. Form or Le	ease Name
·		s	INGLE MULTI	PLE D	Thelm	a Crosby C
OIL GAS WELL  2. Name of Operator	OTHER				9. Well No.	
Shell 0il Company	(Mantam Divis	i on )			2_	
3. Address of Operator	(MERCETT DIATE	10117			10. Field one	CICNIATED.
P. O. Box 1509, M	dland, Texas	79701			Ulean	Carry Mugical
4. Location of Well	G	1980 FE	ET FROM THE north	LINE		
UNIT LETTER			_			
AND 1980 FEET FROM T	HE CAST LINE	E OF SEC. 8 TW	P. 9-S RGE. 30-	E NMPM		<i>mithith</i>
THIIIIIIIII	HIIIIII				12. County	
				<i>HHH</i>	Chave	HHHH
HHHHHH						
			. Proposed Depth 19	A. Formatic		20. Rotary or C.T.
HHHHHH		//////////////////////////////////////				
			3600 '	San Ar	22 Approx	Rotary  Date Work will start
21. Elevations (Show whether DF,	· · ·	& Status Plug. Bond 21				
Not Available	Blan	ket	Ard Drilling Co	mpany	Ар	ril 8, 1968
23.	_	ROPOSED CASING AND	CEMENT DROCKAM			
23.	Р	KOPOSED CASING AND	CEMENT FROGRAM			
				SACKS O	FCEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS O	FCEMENT	Circulate cemer
SIZE OF HOLE	SIZE OF CASING		SETTING DEPTH	SACKS O	F CEMENT	
		WEIGHT PER FOOT	SETTING DEPTH	SACKS O	FCEMENT	Circulate cemer
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS O	F CEMENT	Circulate cemer
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SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS O	F CEMENT	Circulate cemer
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS O		Circulate cemer TOC (2600')
SIZE OF HOLE  12 1/4"  7 7/8"	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS O	Z-/	Circulate cemer TOC (2600')
SIZE OF HOLE  12 1/4"  7 7/8"	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS O		Circulate cemer TOC (2600')
SIZE OF HOLE  12 1/4"  7 7/8"  CASING	8 5/8" 4 1/2"	WEIGHT PER FOOT  32#, 24#  10.5#	250!+ 250!+ 3600!		7-10	Circulate cemer TOC (2600')
SIZE OF HOLE  12 1/4"  7 7/8"  CASING	SIZE OF CASING  8 5/8" 4 1/2"	WEIGHT PER FOOT  32#, 24#  10.5#	250!+ 250!+ 3600!		7-10	Circulate cemer TOC (2600')
SIZE OF HOLE  12 1/4"  7 7/8"  CASING	SIZE OF CASING  8 5/8" 4 1/2"	WEIGHT PER FOOT  32#, 24#  10.5#	SETTING DEPTH  250 1+  3600 1		7-10	Circulate cemer TOC (2600')
SIZE OF HOLE  12 1/4"  7 7/8"  CASING	8 5/8" 4 1/2"  ROPOSED PROGRAM: IF ER PROGRAM, IF ANY. on above is true and com	PROPOSAL IS TO DEEPEN O	SETTING DEPTH  250 1+  3600 1	N PRESENT F	2-/ C	Circulate cement TOC (2600')
SIZE OF HOLE  12 1/4"  7 7/8"  CASING	8 5/8" 4 1/2"  ROPOSED PROGRAM: IF ER PROGRAM, IF ANY. on above is true and com	PROPOSAL IS TO DEEPEN O	SETTING DEPTH  250 1+  3600 1	N PRESENT F	7-10	Circulate cement TOC (2600')
SIZE OF HOLE  12 1/4"  7 7/8"  IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT  I hereby certify that the informati	8 5/8" 4 1/2"  ROPOSED PROGRAM: IF ER PROGRAM, IF ANY. on above is true and com J. D. Duren	PROPOSAL IS TO DEEPEN O	SETTING DEPTH  250 1+  3600 1	N PRESENT F	2-/ C	Circulate cement TOC (2600')
SIZE OF HOLE  12 1/4"  7 7/8"  IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT  I hereby certify that the informati	8 5/8" 4 1/2"  ROPOSED PROGRAM: IF ER PROGRAM, IF ANY. on above is true and com	PROPOSAL IS TO DEEPEN O	SETTING DEPTH  250 1+  3600 1	N PRESENT F	2-/ C	Circulate cement TOC (2600')
SIZE OF HOLE  12 1/4"  7 7/8"  IN ABOVE SPACE DESCRIBE PARTIVE ZONE, GIVE BLOWOUT PREVENT  I hereby certify that the informati  Signed  (This space for	8 5/8" 4 1/2"  ROPOSED PROGRAM: IF ER PROGRAM, IF ANY. on above is true and com J. D. Duren	PROPOSAL IS TO DEEPEN O	SETTING DEPTH  250 1+  3600 1	N PRESENT F	2-/ C	Circulate cement TOC (2600')
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