DISTRIBUTION	NEW	MEXICO OIL CONSE	RVATION COMMISSION		Form C-101	
SANTA FE				I -	Revised 1-1-6	5
FILE				ſ	_	Type of Lease
U.S.G.S.				1	STATE X	X FEE
LAND OFFICE	† †			ŀ	.5. State Oil	& Gas Lease No.
OPERATOR				ı	B-	2287
OF ERRY OR				<u>t</u>	imm	
4551 ICITIO	N FOR DEPUT TO	DOUL DEEDEN	OD DI LIC BACK	<del></del>		
	N FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK		7. Unit Agre	ament Name
la. Type of Work				i	7. Offic Agre	ement rume
DRILL X		DEEPEN	PLUG B	ACK		
b. Type of Well					8. Form or L	
OIL X GAS WELL	OIL X GAS WELL OTHER SINGLE X MULTIPLE ZONE				Stat	e ''L''
2. Name of Operator					9. Well No.	
TOM L. I	NCRAM				1	
3. Address of Operator	NGIVANI				10. Field on	d Pool, or Wildcat
P. O. Box 1757 - Roswell, New Mexico 88201					Vacuum-Abo Reef	
4. Location of Well UNIT LETTE	.R C LOG	:ATED 990 F	EET FROM THE NOTT	LINE		
				1	////////	
AND 1890 FEET FROM	THE West LI	IE OF SEC. 19	wp. 175 RGE. 36	SE NMPM		
					12. County	
				VIIIII)	Lea	
HHHHHHH	<i>4HHHHH</i>	HHHHHH	<del>/////////////////////////////////////</del>	<i>HHHH</i>	riinn	HHHHH
				////////	////////	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i>111111111111</i>		9A. Formation		20. Rotary or C.T.
						_
			9000'	Abo R	eef	Rotary
21. Elevations (Show whether DF,	RT, etc.) 21A. Kind	& Status Plug. Bond	21B. Drilling Contractor		22. Approx	. Date Work will start
3891.0 GR	Sta	atewide	Moran		2-2	8-71
23.						
23.	§	PROPOSED CASING AN	CEMENT PROGRAM			
	r	<del></del>	L SETTING DEDTIL	T	COMENT	EST. TOP
CLIZE OF HOLE		I WEIGHT DED EACH		ISACKSINE		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	<del></del>	SACKS OF		
17"	13-3/8	48	325	250		Circulate
17"	13-3/8 8-5/8	48 24-32	325 3250	250 200		
17"	13-3/8	48	325	250		
17" 11" 7-7/8" Drill perfor	13-3/8 8-5/8 5-1/2	48 24-32 15½-17 , log, and if p and complete.	325 3250 8900 roduction indica	250 200 700 ated, se	t produc	Circulate
17" 11" 7-7/8" Drill perfor	13-3/8 8-5/8 5-1/2 to 9000', test	$\begin{array}{c c} 48 \\ 24-32 \\ 15\frac{1}{2}-17 \\ \end{array}$ , log, and if pand complete.	325 3250 8900 roduction indica	250 200 700 ated, se	t produc	Circulate  tion string,
17" 11" 7-7/8" Drill perfor	13-3/8 8-5/8 5-1/2 to 9000', test ate, stimulate	$\begin{array}{c c} 48 \\ 24-32 \\ 15\frac{1}{2}-17 \end{array}$ , log, and if pand complete.	325 3250 8900 roduction indica	250 200 700 ated, se	t produc	Circulate  tion string,
17" 11" 7-7/8" Drill perfor	13-3/8 8-5/8 5-1/2 to 9000', test ate, stimulate at preventer wi  APPROVAL VALIFOR 90 DAYS UNI	$\begin{array}{c c} 48 \\ 24-32 \\ 15\frac{1}{2}-17 \end{array}$ , log, and if pand complete.	325 3250 8900 roduction indica	250 200 700 ated, se	t produc	Circulate  tion string,
17"	13-3/8 8-5/8 5-1/2 to 9000', test ate, stimulate it preventer will approval VALIFOR 90 DAYS UNITEDICTURE COMMEN	48 24-32 15½-17  , log, and if pand complete.  Il be used.  EESS ICED,	325 3250 8900 roduction indica	250 200 700 ated, se	t produc	Circulate  tion string,
17"	13-3/8 8-5/8 5-1/2 to 9000', test ate, stimulate at preventer wi  APPROVAL VALIFOR 90 DAYS UNI	48 24-32 15½-17  , log, and if pand complete.  Il be used.  EESS ICED,	325 3250 8900 roduction indica	250 200 700 ated, se	t produc	Circulate tion string,
17"	13-3/8 8-5/8 5-1/2 to 9000', test rate, stimulate it preventer will prevente will prevent will prevente will prevent will prevente will be approximately	$ \begin{array}{c c} 48 \\ 24-32 \\ 15\frac{1}{2}-17 \end{array} $ , log, and if pand complete.  If be used.	325 3250 8900 roduction indica 24 f	250 200 700 ated, se COMMA WURS PI	t produc	Circulate tion string,
17" 7-7/8"  Drill perfor Blowou	13-3/8 8-5/8 5-1/2 to 9000', test ate, stimulate at preventer will prevente will prevent will prevente will prevent will prevente will be approved with the will prevente will be approved with the will	48 24-32 15½-17  , log, and if pand complete.  Il be used.  ESS ICED, PROPOSAL IS TO DEEPEN A	325 3250 8900 roduction indica 24 f	250 200 700 ated, se COMMA WURS PI	t produc	Circulate tion string,
17" 7-7/8"  Drill perfor Blowout  IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT  I hereby certify that the information	13-3/8 8-5/8 5-1/2 to 9000', test ate, stimulate at preventer will prevente will prevent will prevente will prevent will prevente will be approved with the will prevente will be approved with the will	48 24-32 15½-17  , log, and if pand complete.  Il be used.  DESS ICED, PROPOSAL IS TO DEEPEN Perfect to the best of my be	325 3250 8900 roduction indica 24 f	250 200 700 ated, se CONS PI	t produc	Circulate tion string,
17" 7-7/8"  Drill perfor  Blowout  IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT  I hereby certify that the informatic  Signed	13-3/8 8-5/8 5-1/2 to 9000', test rate, stimulate the preventer will prevente will prevent will prevente will prevent will prevente will be approved with the prevente will prevente will be approved with the prevente will be approved wit	48 24-32 15½-17  , log, and if pand complete.  If be used.  Description of the pand complete is to deepen a plete to the best of my better to the best of my best of my bes	325 3250 8900  roduction indicators  24 f  CAS	250 200 700 ated, se CONS PI	t produc	Circulate  tion string,  RUNNING
17" 7-7/8"  Drill perfor Blowout  IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT  I hereby certify that the information	13-3/8 8-5/8 5-1/2 to 9000', test rate, stimulate the preventer will prevente will prevent will prevente will prevent will prevente will be approved with the prevente will prevente will be approved with the prevente will be approved wit	48 24-32 15½-17  , log, and if pand complete.  If be used.  Description of the pand complete is to deepen a plete to the best of my better to the best of my best of my bes	325 3250 8900  roduction indicators  24 f  CAS	250 200 700 ated, se CONS PI	t produc	Circulate  tion string,  RUNNING
17" 7-7/8"  Drill perfor  Blowout  IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT  I hereby certify that the informatic	13-3/8 8-5/8 5-1/2 to 9000', test rate, stimulate the preventer will prevente will prevent will prevente will prevent will prevente will be approved with the prevente will prevente will be approved with the prevente will be approved wit	48 24-32 15½-17  , log, and if pand complete.  If be used.  Description of the pand complete is to deepen a plete to the best of my better to the best of my best of my bes	325 3250 8900  roduction indicators  24 f  CAS	250 200 700 ated, se CONS PI	t productive zone  Date 2-	Circulate  tion string,  RUNNING 193
17" 7-7/8"  Drill perfor  Blowout  IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT  I hereby certify that the informatic  Signed	13-3/8 8-5/8 5-1/2 to 9000', test rate, stimulate the preventer will prevente will prevent will prevente will prevent will prevente will be approved with the prevente will prevente will be approved with the prevente will be approved wit	48 24-32 15½-17  , log, and if pand complete.  If be used.  Description of the pand complete is to deepen a plete to the best of my better to the best of my best of my bes	325 3250 8900  roduction indicators  24 f  CAS	250 200 700 ated, se	t productive zone  Date 2-	Circulate  ction string,  RUNNING