NO. OF COPILS RECEIVED	i ,				<b>*</b> 2	111 7/766	
DISTRIBUTION		-W. W. C. W. C. O. W. C. O. W. C. C. W. C.			£0 -61.	15-21280	
SANTA FE	NE	EW MEXICO OIL CONS	ERVATION COMMISSION	ה ה	Form C-101		
FILE	<del></del>		IN the tast fam I V to	<b>L</b> /	Revised 1-1-6		
	<del></del>			ļ	,	Type of Lease	
LAND OFFICE			JUL 1 0 1974		STATE	FEE X	
OPERATOR				j	.5. State Oil	& Gas Lease No.	
0.21.21.01.	·			]			
A DDL ICATIO	ען בסק חברייוד די	0.00011 0.000	O. C. C.				
APPLICATION Type of Work	JN FOR PERMIT I	O DRILL, DEEPEN,	DRILL, DEEPEN, OR PARTE BACKFFICE				
- Type of work	_				7. Unit Agre	ement Name	
DRILL X		DEEPEN	PLUG BA	CK []			
	٦				8. Farm or L	.ease Name	
OIL CAS WELL X	0.HER		SINGLE MULTI	ONE	Torr	ington	
Name of Operator					9. Weil No.		
Reading & Bates	Oil and Gas Co			İ		1	
Address of Operator					10. Field an	d Pool, or Wildcat	
810 N. Dixie Blv	d., Rm. 202, C	dessa, Texas 7	9761		Wi	ldcat	
			FEET FROM THE South		iinni		
UNIT CETT	L	OUNTEDOUT	FEET FROM THE SOUT	LINE LINE			
o 660 FEET FROM	ιε West .	-148 OF SEC. 8	TWP. 18S RGE. 26E	-			
		mminin		<del></del>	12. County	<i>milliti</i>	
					•		
+++++++++++	<i>HHHHH</i>	<del>HHHHH</del>	+++++++++++	4444	Eddy	LLLLL	
			///////////////////////////////////////				
<del>/////////////////////////////////////</del>	+++++++++++++++++++++++++++++++++++++++	<i>HHHH</i>		777777	77/1///		
				. Formation		20. Rotary or C.T.	
. Elevations (Shaw whether DF)			9200	Morr		Rotary	
	, K1, etc.) 21A. Kir	nd & Status Flug, Bond	Ard Drilling Contractor Ard Drilling Co.		22. Approx	Date Work Will start pppowedxxxxxxxpt xixixixxx 7-15-	
3408 GR		Statewide	Ma XXXXXXXXX CO.		NADOKK XX	pproversky 7-15-	
SIZE OF HOLE	SIZE OF CASING	PROPOSED CASING AN			00.45.5	EST TOO	
				SACKS OF	CEMENT		
17"	13 3/8"	54.50#	530'	SACKS OF		EST. TOP	
17" 12 3/4"	23 3/8" 8 5/8"			5	00	Circulate	
		54.50#	530'	5 5			
12 3/4" 7 7/8"	8 5/8" 4 1/2"	54.50# 24# 11.60#	530' 1230' 9200'	5 5	00 50	Circulate Circulate	
12 3/4" 7 7/8"	8 5/8" 4 1/2"	54.50# 24#	530' 1230' 9200'	5 5	00 50	Circulate Circulate	
12 3/4" 7 7/8" Blowout preve	8 5/8" 4 1/2" ntor wil_ be a	54.50# 24# 11.60#	530' 1230' 9200'	5 5	00 50	Circulate Circulate	
12 3/4" 7 7/8" Blowout preve	8 5/8" 4 1/2" ntor wil_ be a	54.50# 24# 11.60#	530' 1230' 9200'	5 5	00 50 00	Circulate Circulate 6000'	
12 3/4" 7 7/8" Blowout preve	8 5/8" 4 1/2" ntor wil_ be a	54.50# 24# 11.60#	530' 1230' 9200'	5 5 5	00 50 00	Circulate Circulate 6000'	
12 3/4" 7 7/8" Blowout preve	8 5/8" 4 1/2" ntor wil_ be a	54.50# 24# 11.60#	530' 1230' 9200'	5 5 5	00 50 00 APPROVA	Circulate Circulate 6000'	
12 3/4" 7 7/8" Blowout preve	8 5/8" 4 1/2" ntor wil_ be a	54.50# 24# 11.60#	530' 1230' 9200'	5 5 5	APPROVA	Circulate Circulate 6000'  AL VALID YS UNLESS OMMENCED,	
12 3/4" 7 7/8" Blowout preve	8 5/8" 4 1/2" ntor wil_ be a	54.50# 24# 11.60#	530' 1230' 9200'	5 5 5	APPROVA	Circulate Circulate 6000'  AL VALID YS UNLESS OMMENCED,	
12 3/4" 7 7/8" Blowout preve	8 5/8" 4 1/2" ntor wil_ be a	54.50# 24# 11.60#	530' 1230' 9200'	5 5 5	APPROVA	Circulate Circulate 6000'  AL VALID YS UNLESS OMMENCED,	
12 3/4" 7 7/8" Blowout preve	8 5/8" 4 1/2" ntor wil_ be a	54.50# 24# 11.60#	530' 1230' 9200'	5 5 5	00 50 00 APPROVA	Circulate Circulate 6000'  AL VALID YS UNLESS OMMENCED,	
12 3/4" 7 7/8" Blowout preve	8 5/8" 4 1/2" ntor wil_ be a	54.50# 24# 11.60#	530' 1230' 9200'	5 5 5	APPROVA	Circulate Circulate 6000'  AL VALID YS UNLESS OMMENCED,	
12 3/4" 7 7/8"  Blowout preve	8 5/8" 4 1/2" . ntor wil_ be a	54.50# 24# 11.60#	530' 1230' 9200' haffer.	5 5 5 5 EXPIRI	APPROVA OR 90 DA RILLING C	Circulate Circulate 6000'  AL VALID YS UNLESS OMMENCED,	
12 3/4" 7 7/8"  Blowout preve	8 5/8" 4 1/2" . ntor wil_ be a	54.50# 24# 11.60#	530' 1230' 9200' haffer.	5 5 5 5 EXPIRI	APPROVA OR 90 DA RILLING C	Circulate Circulate 6000'  AL VALID YS UNLESS OMMENCED,	
12 3/4" 7 7/8"  Blowout preve	8 5/8" 4 1/2"  ntor will be a	54.50# 24# 11.60# 10" 900 Hyd. S	9200' haffer.	5 5 5 5 EXPIRI	APPROVA OR 90 DA RILLING C	Circulate Circulate 6000'  AL VALID YS UNLESS OMMENCED,	
12 3/4" 7 7/8"  Blowout preve  WSL approve 25-70 2-4814 6-25-70	8 5/8" 4 1/2"  ntor will be a	54.50# 24# 11.60# 10" 900 Hyd. S	9200' haffer.	5 5 5 5 EXPIRI	APPROVA OR 90 DA RILLING C	Circulate Circulate 6000'  AL VALID YS UNLESS OMMENCED,	
12 3/4" 7 7/8"  Blowout preve	8 5/8" 4 1/2"  ntor will be a	54.50# 24# 11.60#  10" 900 Hyd. S	9200' hafrer.	5 5 5 5 EXPIR	APPROVA OR 90 DA RILLING C	Circulate Circulate 6000'  AL VALID YS UNLESS OMMENCED,	
12 3/4" 7 7/8"  Blowout preve  WSL approve 25-70 2-4814 6-25-70	8 5/8" 4 1/2"  ntor will be a	54.50# 24# 11.60#  10" 900 Hyd. S	9200' haffer.	5 5 5 5 EXPIR	APPROVA OR 90 DA RILLING C	Circulate Circulate 6000'  AL VALID YS UNLESS OMMENCED,	
12 3/4" 7 7/8"  Blowout preve	8 5/8" 4 1/2"  ntor will be a	54.50# 24# 11.60#  10" 900 Hyd. S	9200' hafrer.	5 5 5 5 EXPIR	APPROVA OR 90 DA RILLING C	Circulate Circulate 6000'  AL VALID YS UNLESS OMMENCED,	
12 3/4" 7 7/8"  Blowout preve  NSL approved  25-79 25-	8 5/8" 4 1/2"  ntor will be a	54.50# 24# 11.60#  10" 900 Hyd. S  Title Product	530' 1230' 9200'  haffer.  conpwiedge and belief.  ion Superintenden	5 5 5 5 EXPIR	APPROVA OR 90 DA RILLING C	Circulate Circulate 6000'  AL VALID YS UNLESS OMMENCED,	
12 3/4" 7 7/8"  Blowout preve  NSL approved  25-79 25-	8 5/8" 4 1/2"  ntor will be a	54.50# 24# 11.60#  10" 900 Hyd. S  Title Product	530' 1230' 9200'  haffer.  con pulse sack, give data on pulse single sin	5 5 5 5 5 EXPIRI	APPROVA OR 90 DA RILLING C  SUCCTIVE ZONE  ate May	Circulate Circulate 6000'  AL VALID YS UNLESS OMMENCED,	
Blowout preve  Blowout preve  WSL approve  WSL 25-79  2.48'4 6 25-79  EDOVE SPACE DESCRIBE PRIONE. GIV- BLOWOUT PREVENT  Teby certify that the information of the company o	8 5/8" 4 1/2"  ntor wil_ be a	54.50# 24# 11.60#  10" 900 Hyd. S  Title Product	530' 1230' 9200'  haffer.  con pulse sack, give data on pulse single sin	5 5 5 5 5 EXPIRI	APPROVA OR 90 DA RILLING C  SUCCTIVE ZONE  ate May	Circulate Circulate 6000'  AL VALID YS UNLESS OMMENCED,	
Blowout preve  Blowout preve  WSL approve  25-70  BOVE SPACE DESCRIBE PR  ZONE. GIV- BLOWOUT PREVENT  eby certify that the information  (This space for S	8 5/8" 4 1/2"  ntor wil_ be a  coposed program: 11 er program, 15 any.  on above is true and con  State Use)  Any:  Cement to	54.50# 24# 11.60#  10" 900 Hyd. S  Title Product	530' 1230' 9200'  haffer.  inpwiedge and belief. ion Superintenden  GAS INSPECTOR	EXPIRIT PRODU	APPROVA OR 90 DA RILLING C ES	Circulate Circulate 6000'  AL VALID YS UNLESS OMMENCED,	