NO. OF COPIES RECEIVED						
DISTRIBUTION	NE	MEXICO OIL CONSI	ERVATION COMMISSION		Form C-101 Revised 1-1-6	5
SANTA FE				r		Type of Lease
FILE					STATE	
U.S.G.S.						Gas Lease No.
LAND OFFICE					OG 537	
OPERATOR					1 ((20)	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK						
1a. Type of Work					7. Unit Agree	ement Name
DRIII [Re-entry &	DEEPEN X	PLUG B	аск 🖂 📗		
b. Type of Well					8. Farm or Lease Name	
OIL CAS SINGLE MULTIPLE ZONE ZONE					Lovelady State	
2. Name of Operator					9. Well No.	
Adobe Oil Compa	nv				1	
3. Address of Operator					10. Field and Pool, or Wildcat	
601 Wilkerson-Forster Bldg., Midland, Texas						mitz/////
4. Location of Well M LOCATED 860 FEET FROM THE LINE					HIIII	
4. Location of Well Unit Letter M Located 860 FEET FROM THE S. LINE						
660 FEET FROM	W	INE OF SEC. 32	TWP. 165 RGE. 33	NMPM		
AND 660 FEET FROM	THE "THE	INE OF SEC.	TITTITITITI	iiiiii	12. County	///////////////////////////////////
					Ξea	
	<i>111111111</i>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/////////////////////////////////////	HHH	mm	HHHHHm
			19. Proposed Depth 19	A. Formation	<u> </u>	20. Rotory or C.T.
				De voni		RT
				DGAOUT		
21. Elevations (Show whether DF,		nd & Status Plug. Bond	21B. Drilling Contractor	-1 ~1	I.	. Date Work will start
4221.7 G.L.	St.	Wide	Tohmunn Oilwe		<u>_</u>	<u>-19-70</u>
23.		DDODOSED CASING A	ND CEMENT PROGRAM			
		PROPOSED CASING A	AD CEMENT I ROOKAM			
SIZE OF HOLE		WEIGHT PER FOO	SETTING DEPTH	SACKS OF	F CEMENT	EST. TOP
SIZE OF HOLE	13-3/8	148 & 54.5	1 350	SACKS OF	CEMENT	Surf.
172		148 & 54.5	350 4440	SACKS OF 360 200	CEMENT	
17½ 12½	13-3/8 8-5/8	48 & 5h • 5 32 & 24	350 4440	360 200		Surf.
17½ 12½	13-3/8 8-5/8	48 & 5h • 5 32 & 24	350 4440	360 200		Surf.
172	13-3/8 8-5/8	48 & 5h • 5 32 & 24	350 4440' -5/8" csg. Su	360 200 rface	to 1001	Surf.
17½ 12½ Top 8-5/8 csg.	13-3/8 8-5/8 1004', wi	11 replace 8	350 4440' -5/8" csg. Su	360 200 rface	to 1001	Surf.
Top 8-5/8 csg. Squeere & test	13-3/8 8-5/8 1004', wi	48 & 54.5 32 & 24 11 replace 8 to deepening	350 4440' -5/8" csg. Su	360 200 rface	to 1001	Surf.
Top 8-5/8 csg. Squeere & test	13-3/8 8-5/8 1004', wi	48 & 54.5 32 & 24 11 replace 8 to deepening	350 4440' -5/8" csg. Su	360 200 rface	to 1001	Surf.
17½ 12½ Top 8-5/8 csg.	13-3/8 8-5/8 1004', wi	48 & 54.5 32 & 24 11 replace 8 to deepening	350 4440' -5/8" csg. Su	360 200 rface	to 1001	Surf.
Top 8-5/8 csg. Squeere & test	13-3/8 8-5/8 1004', wi	48 & 54.5 32 & 24 11 replace 8 to deepening	350 4440' -5/8" csg. Su	360 200 rface	to 1001	Surf.
Top 8-5/8 csg. Squeere & test	13-3/8 8-5/8 1004', wi	48 & 54.5 32 & 24 11 replace 8 to deepening	350 4440' -5/8" csg. Su	360 200 rface	to 1001	Surf.
Top 8-5/8 csg. Squeere & test	13-3/8 8-5/8 1004', wi	48 & 54.5 32 & 24 11 replace 8 to deepening	350 4440' -5/8" csg. Su	360 200 rface	to 1001	Surf.
Top 8-5/8 csg. Squeere & test	13-3/8 8-5/8 1004', wi	48 & 54.5 32 & 24 11 replace 8 to deepening	350 4440' -5/8" csg. Su	360 200 rface	to 1001	Surf.
Top 8-5/8 csg. Squeere & test	13-3/8 8-5/8 1004', wi	48 & 54.5 32 & 24 11 replace 8 to deepening	350 4440' -5/8" csg. Su	360 200 rface	to 1001	Surf.
Top 8-5/8 csg. Squeere & test	13-3/8 8-5/8 1004', wi	48 & 54.5 32 & 24 11 replace 8 to deepening	350 4440' -5/8" csg. Su	360 200 rface	to 1001	Surf.
Top 8-5/8 csg. Squeere & test	13-3/8 8-5/8 1004', wi	48 & 54.5 32 & 24 11 replace 8 to deepening	350 4440' -5/8" csg. Su	360 200 rface	to 1001	Surf.
Top 8-5/8 csg. Squeere & test	13-3/8 8-5/8 1004', wi	48 & 54.5 32 & 24 11 replace 8 to deepening	350 4440' -5/8" csg. Su	360 200 rface	to 1001	Surf.
Top 8-5/8 csg. Squeere & test	13-3/8 8-5/8 1004', wi	48 & 54.5 32 & 24 11 replace 8 to deepening	350 4440' -5/8" csg. Su	360 200 rface	to 1001	Surf.
Top 8-5/8 csg. Squeere & test	13-3/8 8-5/8 1004', wi	48 & 54.5 32 & 24 11 replace 8 to deepening	350 4440' -5/8" csg. Su	360 200 rface	to 1001	Surf.
Top 8-5/8 csg. Squeere & test or 4% casing t	13-3/8 8-5/8 1004', wi csg. prior o T.D. for	148 & 54.5 32 & 24 11 replace 8 to deepening completion.	350 4440' -5/8" csg. Su Will run es	rface	to 1001	Surf.
Top 8-5/8 csg. Squeere & test or 41 casing t	13-3/8 8-5/8 1004', wi csg. prior o T.D. for	148 & 54.5 32 & 24 11 replace 8 to deepening completion.	350 4440' -5/8" csg. Su Will run es	rface	to 1001	Surf.
Top 8-5/8 csg. Squeere & test or 4 casing t	13-3/8 8-5/8 1004', wi csg. prior o T.D. for	148 & 54.5 32 & 24 11 replace 8 to deepening completion.	350 4440' -5/8" csg. Su Will run e:	rface	to 1001	Surf.
Top 8-5/8 csg. Squeere & test or 41 casing t	13-3/8 8-5/8 1004', wi csg. prior o T.D. for	148 & 54.5 32 & 24 11 replace 8 to deepening completion.	350 4440' -5/8" csg. Su Will run e:	rface	to 1001	Surf.
Top 8-5/8 csg. Squeere & test or 41 casing t	13-3/8 8-5/8 1004', wi csg. prior o T.D. for	148 & 54.5 32 & 24 11 replace 8 to deepening completion.	350 4440' -5/8" csg. Su Will run e:	rface	to 1001	Surf.
Top 8-5/8 csg. Squeere & test or 41 casing t	13-3/8 8-5/8 1004', wi csg. prior o T.D. for ROPOSED PROGRAM: TER PROGRAM, IF ANY. ion above is true and c	148 & 54.5 32 & 24 11 replace 8 to deepening completion.	350 4440' -5/8" csg. Su Will run e:	rface	to 1001	Surf.
Top 8-5/8 csg. Squeere & test or 41 casing t	13-3/8 8-5/8 1004', wi csg. prior o T.D. for ROPOSED PROGRAM: TER PROGRAM, IF ANY. ion above is true and c	148 & 54.5 32 & 24 11 replace 8 to deepening completion.	350 4440' -5/8" csg. Su Will run e:	rface	to 1001	Surf.
Top 8-5/8 csg. Squeere & test or 41 casing t	13-3/8 8-5/8 1004', wi csg. prior o T.D. for ROPOSED PROGRAM: TER PROGRAM, IF ANY. ion above is true and c	148 & 54.5 32 & 24 11 replace 8 to deepening completion.	350 4440' -5/8" csg. Su Will run e:	rface	to 1001	Surf.
Top 8-5/8 csg. Squeere & test or 41 casing t	13-3/8 8-5/8 1004', wi csg. prior o T.D. for ROPOSED PROGRAM: TER PROGRAM, IF ANY. ion above is true and c	148 & 54.5 32 & 24 11 replace 8 to deepening completion.	350 4440' -5/8" csg. Su Will run e:	rface	to 1001	Surf.

元 公司 (1000)

08. 0010E011001 0011M.