					**		
DISTRIBUTION  SANTA FE	NE	W MEXICO OIL CON	SERVATION COM	MISSION	Form C-101		
FILE	<del>-</del>				Hevised 1-1		
U.S.G.S.	_				ı	te Type of Loase	
LAND OFFICE					STATE		
OPERATOR					5. State OI	1 & Can Leaso No.	
					TTTT		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					<u> </u>		
. Type of Work		o o meet, o e e r e m	I, OR I LOO DAG		7. Unit Au	Ceement Name	
DRILL >	l	DEEPEN			1	- Trume	
Type of Well		DEEPEN [_]		PLUG BACK	8. Farm or	Lease Name	
WELL X WELL	OTHER		SINGLE X	MULTIPLE ZONE	Stat	ρ	
Name of Operator			2016 (22)	ZONF,	9. Well No.		
Leede Oil and Gas	, Inc.				7		
Address of Operator					10. Field a	nd Pool, or Wildcat	
516 Building of the Southwest Midland, Texas 79701					Wildcat		
Location of Well UNIT LETTE	.R M	SEATED 856	TED 856 FEET FROM THE W			MITHITITITI	
7.0	•			LINE	VIIIII		
766 FEET FROM	THE 3	NE OF SEC. 30	TWO. T145	E. R32E NMEM	M/M		
					12. County	111111	
444:3444	+++++++++++++++++++++++++++++++++++++++	<i>}}}<i></i>}</i>			Lea		
<i>}:</i> {};{}; <b>}</b>	44444	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>					
			19. Proposed Depth	•	n	20, Rotary or C.T.	
have thomashow whether DF,	RL[etc.] 213 Kir.	! & Status Plug, Bond	10,200'	Penn		Rotary	
4363.6 GL	\$10.00	00 State Wide		actor .		k. Date Work will start	
	1 410300	o state wide	Moranco			Nov 76	
	1	PROPOSED CASING AN	D CEMENT PROGR	RAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	T SET ING DE	PTH SACKS OF	F CEMENT	F67 700	
17 1/2	13 5/8	48#	400	450		EST. TOP Surface	
12 1/4	8 5/8	24# & 32#	4100	1400		Surface	
7 7 7 0	4 1/2	11 60"		········		7200	
7 7/8	4 1/2	11.60#	1 10200	72!			
/ //0	4 1/2	11.60#	10200	72	5	7200	
,	4 1/2	11.60#	10200	72	J	7200	
,	4 1/2	11.60#	10200	72	S	7200	
BOP Stack	·	<b>!</b>	10200	72	o	7200	
BOP Stack 1 - Double Shaffer	LWS 12" x 900	<b>!</b>	10200	72	0	7200	
BOP Stack 1 - Double Shaffer 1 - Hydrill 10" x 9	LWS 12" x 900	<b>!</b>	10200	72	5	7200	
BOP Stack  1 - Double Shaffer 1 - Hydrill 10" x 9 4" x 900 Series cho	LWS 12" x 900	<b>!</b>	10200	l	<b>୦</b> ୧୫୯-୧୯ ୧୯ ୧୯	I	
BOP Stack 1 - Double Shaffer 1 - Hydrill 10" x 9 4" x 900 Series cho	LWS 12" x 900	<b>!</b>	10200	2.5		I	
BOP Stack 1 - Double Shaffer 1 - Hydrill 10" x 9 4" x 900 Series cho	LWS 12" x 900	<b>!</b>	10200	4P FQ2 :	enggesson in in in	 	
BOP Stack  1 - Double Shaffer 1 - Hydrill 10" x 9 4" x 900 Series cho	LWS 12" x 900	<b>!</b>	10200	4P FQ2 :	nachy fron 2 20 obwl 5 o	 	
BOP Stack  1 - Double Shaffer  1 - Hydrill 10" x 9  4" x 900 Series cho	LWS 12" x 900	<b>!</b>	10200	4P FQ2 :	nachy fron 2 20 obwl 5 o	 	
BOP Stack 1 - Double Shaffer 1 - Hydrill 10" x 9 4" x 900 Series cho	LWS 12" x 900	<b>!</b>	10200	4P FQ2 :	nachy fron 2 20 obwl 5 o	 	
BOP Stack  1 - Double Shaffer	LWS 12" x 900	<b>!</b>	10200	4P FQ2 :	nachy fron 2 20 obwl 5 o	 	
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BOP Stack  1 - Double Shaffer  1 - Hydrill 10" x 9  4" x 900 Series cho	LWS 12" x 900	<b>!</b>		4P FQ2 :	nachy fron 2 20 obwl 5 o	 	
BOP Stack 1 - Double Shaffer 1 - Hydrill 10" x 9 4" x 900 Series cho	LWS 12" x 900 900 oke manifold	Hydraulic		eg Egres	190 ( 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	77	
BOP Stack  1 - Double Shaffer  1 - Hydrill 10" x 9  4" x 900 Series che  Payne closing unit	LWS 12" x 900 900 oke manifold	Hydraulic	DR PLUG BACK, GIVE D	FCP DRILLY EXPLES	190 ( 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	77	
BOP Stack  1 - Double Shaffer  1 - Hydrill 10" x 9  4" x 900 Series cho	LWS 12" x 900 900 oke manifold	Hydraulic	DR PLUG BACK, GIVE D	FCP DRILLY EXPLES	190 ( 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 /	
BOP Stack  1 - Double Shaffer  1 - Hydrill 10" x 9  4" x 900 Series che  Payne closing unit	LWS 12" x 900 900 oke manifold  POSED PROGRAM: IF PROGRAM: IF PROGRAM, IF ANY.	Hydraulic	npwledge and belief	FCP DREUM	190 ( 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AND PROPOSED NEW PROD	

CONDITIONS OF APPROVAL, IF ANY: