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DISTRIBUTION			NEW MEXICO OIL CONSERVATION COMMISSION				Form C-101	
ANTA FE			· ·	RE	CEIV	Revised I-I-65	ype of Lease	
-1LE J.S.G.S.			÷			STATE		
AND OFF	ICE I			D D	EC 1 9 1974	.5, State Oil &	Gas I ease No.	
DPERATO	R			÷			J 79 9	
					O. C. G.			
. Type of W	the second s	FOR PERMIT TO	DRILL, DEEPEN, C	JR PLUG BAAR	TESIA, OFFICI	7. Unit Agree	ment Name	77.
i iype or w	· · · · · · · · · · · · · · · · · · ·					Artesi	nent Name A State Un:	it
. Type of W			DEEPEN	PL	UG BACK	8. Farm or Le	ase Name	
OIL WELL	GAS WELL	OTHER		ZONE	MULTIPLE		st Xe. 9	
Name of Op		Production	Company			9. Well No.	1	
Address of	Operator					10. Field and	Pool, or Wildcat	
		CON LOGO H	111s, New Mer) erth	··· 4R	••*•	~~~
. Location o	UNIT LETTER	Loc	ATED FE	EET FROM THE	LINE			()
131	FEET FROM T	Bast	23	188 RGE.	278 NMPM			()
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				<i>111111111</i> 11111			<i>411111</i>	μ
								()
HHH		<u> </u>		9. Proposed Depth	19Å. Formatic	n	20, Rotary or C.T.	77,
				2,000	Queen,	GB orsa	Retary	
l. Elevation	ns (Show whether DF, I	RT, etc.) 21A. Kind	& Status Plug. Bond 2 Ket on File	1B. Drilling Contrac		22. Approx.	Date Work will start	2
	3499.1 G	A DIGI		Not Ava	TTADTO			
3.		F	ROPOSED CASING AND	CEMENT PROGRA	M			
SIZE	OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DE	PTH SACKS O		EST. TOP	
SIZE	OF HOLE	SIZE OF CASING	24#	3001	4	00	EST. TOP Cire. 900'	
SIZE	OF HOLE 1217 7 7/8*	SIZE OF CASING		SETTING DEF 300 ¹ 2,000 ¹	4		Cire.	
SIZE	7 7/8*	SIZE OF CASING 3 578 45 19 19 retary te	24# 10.5#	3001	4	00	Cire.	
SIZE	7 7/8" 1. Rig 1	8 5/8" 4g H	24# 10.5#	2,000*	3	00	Cire. 900'	
SIZE	7 7/8" 1. Rig 1 2. Drill	b retary te	24# 10.5# 18. mately 300';	2,000*	cement 8	00	Cire. 900'	
SIZE	7 7/8" 1. Rig 1 2. Drill	b retary te	24# 10.5#	2,000*	cement 8	00	Cire. 900'	
SIZE	7 7/8* 1. Rig * 2. Drill 3. Drill	b retary technology te	24# 10.5# els. mately 300'; ,000', run ep	set and open hele lo	cement 8	00	Cire. 900'	
SIZE	7 7/8* 1. Rig * 2. Drill 3. Drill	b retary technology te	24# 10.5# 18. mately 300';	set and open hele lo	cement 8	00	Cire. 900'	
SIZE	7 7/8" 1. Rig 1 2. Drill 3. Drill 4. Set a	to T. D. 2	24# 10.5# els. mately 300'; ,000', run ep	set and pen hele lo T. D.	eement 8	5/8" eas	Cire. 900'	
SIZE	7 7/8* 1. Rig * 2. Drill 3. Drill 4. Set & 5. Perfe	to T. D. 2 and coment 4 brate Queen,	24# 10.5# els. mately 300'; ,000', run eg e ^H easing en Grayburg and	set and pen hele lo T. D. i er San An	eement 8	00 00 5/8" eas es.	Sing.	
SIZE	7 7/8* 1. Rig * 2. Drill 3. Drill 4. Set & 5. Perfe	to T. D. 2 and coment 4 brate Queen,	24# 10.5# els. mately 300'; ,000', run ep e ^H easing en	set and pen hele lo T. D. i er San An	eement 8	5/8" eas es.	VAL VALID	
SIZE	7 7/8* 1. Rig * 2. Drill 3. Drill 4. Set a 5. Perfe 6. Fract	brate Queen,	24# 10.5# 10.5# els. mately 300'; ,000', run er t ^H easing en Grayburg and beve zenes if	set and pen hele lo T. D. i er San An perens.	eement 8 egs. ndres Zen	5/8" eas 5/8" eas FOR 90	VAL VALID DAYS UNLESS	
SIZE	7 7/8" 1. Rig 2. Drill 3. Drill 4. Set a 5. Perfe 6. Fract 7. Equip	by retary terms to approximate of the second	24# 10.5# 10.5# 18. mately 300'; ,000', run er the easing on Grayburg and beve zenes if tubing and r	set and pen hele lo T. D. I or San An Porous.	eement 8 egs. ndres Zen	5/8" eas 5/8" eas FOR 90	VAL VALID DAYS UNLESS	
SIZE	7 7/8" 1. Rig 2. Drill 3. Drill 4. Set a 5. Perfe 6. Fract 7. Equip	by retary terms to approximate of the second	24# 10.5# 10.5# els. mately 300'; ,000', run er t ^H easing en Grayburg and beve zenes if	set and pen hele lo T. D. I or San An Porous.	eement 8 egs. ndres Zen	5/8" eas 5/8" eas FOR 90	VAL VALID	
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