SANTA FE					
	WEW MEXICO OIL CONSERVATION COMMISSION			Form C-101	
				Revised 1-1-65	
FILE				1	Type of Lease
U.S.G.S.				STATE	
CPERATOR				5. State Off &	Gas Lease No.
				mm	
APPLICATION FOR PERMIT TO	O DRILL DEEPEN (	OR PLUG BACK	<del></del>		
ia. Type of Work		3.1. 200 D/101		7. Unit Agree	ment Name
DRILL	DEEPEN	21.110.12	· c·· [Y]		
b. Type or bell				8, Parm or Lease Name	
CIL X GAS WELL OTHER SINGLE X MULTIPLE ZONE				Hodges B	
2. Name of a periodor				9. Well No.	
Cities Service Oil Company 3. Address of Operator				5	
3. Address of Operator Box 4906 - Midland, Texas 79701				10. Piela and Pool, or Wildcat	
				Justis Dev. North	
4. LOCATION OF Well UNIT LETTER J LOCATED 1650 FEET FROM THE South LINE					
AND 1650 FEET EDWATHE West	INE OF SEC. $1 - 1$	VP. 25S RGE. 371	7	MIIIII	
	INC OF SEC.	VP. 235 RGE. 3/1	MAWN	12. County	
				Lea	
	###########	<del>/////////////////////////////////////</del>	+++++	11111111	<del>HHHH</del>
		). Proposed Depth 19	A. Formatio	n 2	do, itotary or C.T.
		-	-		_
	d & Status Plug. Bond 2	lb. Drilling Contractor		22. Approx.	Date Work will start
3114 GR		-		5-28-7	3
	PROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE SIZE OF CASING	WEIGHT PER FOOT	SETTING DEDTU	CACKCO	- OFMENT T	
	WEIGHT FERT OUT	SETTING DEFTH	SACKS U	CEMENT	EST. TOP
· · · · · · · · · · · · · · · · · · ·	<del></del>				
OTD 8500', OPBTD 7216'. We p	ropose to plug h	pack and workove	er this	well in t	he following
OTD 8500', OPBTD 7216'. We p	ropose to plug h	pack and workove	er this	well in t	he following
manner:			er this	well in t	he following
l. MIRU pulling unit and se	t a CIBP @ appro		er this	well in t	he following
1. MIRU pulling unit and se 2. Pump 4 sacks of cement on	t a CIBP @ appro	x. 7160',			
1. MIRU pulling unit and se 2. Pump 4 sacks of cement on 3. Perforate the Blinebry zo	t a CIBP @ appro	x. 7160',			
1. MIRU pulling unit and se 2. Pump 4 sacks of cement on 3. Perforate the Blinebry zo 5295-96 and 5366-70'.	t a CIBP @ appro top of CIBP. ne with 1 hole e	x. 7160',			
1. MIRU pulling unit and se 2. Pump 4 sacks of cement on 3. Perforate the Blinebry zo 5295-96 and 5366-70'.	t a CIBP @ appro top of CIBP. ne with 1 hole e d swab test.	x. 7160',			
1. MIRU pulling unit and se 2. Pump 4 sacks of cement on 3. Perforate the Blinebry zo 5295-96 and 5366-70'. 4. Run tubing with packer an 5. Treat new zone if necessa	t a CIBP @ appro top of CIBP. ne with 1 hole e d swab test. ry.	x. 7160',			
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