DISTRIBUTION				Form C-1 Supersede	
	/ NEW			C-102 and	
<u> </u>	NEW	MEXICO OIL CONSERVATION	PCEWWI2600	Effective	1-1-65
	; 	• •	-		**
U.S.G.S.			V + + 1077		Type of Lease
LAND OFFICE		M.Α	Y 1 1 197 <b>3</b>	State	Fee X
OPERATOR				5. State Oil 6	Gas Lease No.
					······
S	UNDRY NOTICES A	ND REPORTS ON WELLS			
USE "AI	PPLICATION FOR PERMIT -	" (FORM C-101) FOR SUCH PROPOSALS	REWENT ATSERVOIR.		
•				7. Unit Agree	ement Name
WELL WELL	OTHER-				
2. Name of Operator			B. Form or Le	ease Name	
Cities Service Oil Company 🗸			Merla	ind C	
3. Address of Operator				9. Well No.	
Box 4906	- Midland, Tex	as 79701		••	
. Location of Well				10. Field and	Pool, or Wildcat Undes
F	1980	North Line and	1980		
UNII LEITER <u></u>	- 1 FEET #	NUM THE LINE AND	FECT	TTTTTTT	
West	19	TOWNSHIP 225 RANGE	27F		
THELINE	, SECTION	TOWNSHIP RANGE	· • / • / • / • / • / • / • / • / •	NMPM. [[]]]]	
<u>mmmmm</u>	15. Fl	evation (Show whether DF, RT, GR	etc.)	12. County	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		3200 G			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Eddy	
Ci Ci	heck Appropriate B	ox To Indicate Nature of I	Notice, Report o	or Other Data	
	OF INTENTION TO		,	UENT REPORT C	DF:
		· · · · · ·			
PERFORM REMEDIAL WORK	r	LUG AND ABANDON REMEDIAL 1	NORK		TERING CASING
TEMPORARILY ABANDON		COMMENCE	DRILLING OPNS.	- - 	UG AND ABANDONMENT
PULL OR ALTER CASING	c		T AND CEMENT JOB		
			····-	-	
		OTHER			
work SEE RULE 1103.		state all pertinent details, and give			
7. Describe Proposed or Compl. work) SEE RULE 1103. T.D. 11,732' Shal Ran 292 jts. (953 N-80 20# LT&C cas + 5.0% KC1/sack c	le. Prep. to p 31.63') 5-1/2" sing set and ce cement. Plug d	state all pertinent details, and give erforate and complete OD N-80 17# LT&C and mented @ 11,732', w/7 own @ 11:10 p.m. on 5	pertinent dates, incl Drilled to 70 jts. (2184 00 sacks Clas -5-73. Bumpe	o a T.D. of 1 4.28') 5-1/2" ss H w/0.5% C	1,732'. OD FR-2
7. Describe Proposed or Compl. work) SEE RULE 1103. T.D. 11,732' Shal Ran 292 jts. (953 N-80 20# LT&C cas + 5.0% KC1/sack c	le. Prep. to p 31.63') 5-1/2" sing set and ce cement. Plug d	state all pertinent details, and give erforate and complete OD N-80 17# LT&C and mented @ 11,732', w/7	pertinent dates, incl Drilled to 70 jts. (2184 00 sacks Clas -5-73. Bumpe	o a T.D. of 1 4.28') 5-1/2" ss H w/0.5% C	1,732'. OD FR-2
7. Describe Proposed or Compl. work) SEE RULE 1103. T.D. 11,732' Shal Ran 292 jts. (953 N-80 20# LT&C cas + 5.0% KC1/sack c	le. Prep. to p 31.63') 5-1/2" sing set and ce cement. Plug d	state all pertinent details, and give erforate and complete OD N-80 17# LT&C and mented @ 11,732', w/7 own @ 11:10 p.m. on 5	pertinent dates, incl Drilled to 70 jts. (2184 00 sacks Clas -5-73. Bumpe	o a T.D. of 1 4.28') 5-1/2" ss H w/0.5% C	1,732'. OD FR-2
7. Describe Proposed or Compl. work) SEE RULE 1103. T.D. 11,732' Shal Ran 292 jts. (953 N-80 20# LT&C cas + 5.0% KC1/sack c	le. Prep. to p 31.63') 5-1/2" sing set and ce cement. Plug d	state all pertinent details, and give erforate and complete OD N-80 17# LT&C and mented @ 11,732', w/7 own @ 11:10 p.m. on 5	pertinent dates, incl Drilled to 70 jts. (2184 00 sacks Clas -5-73. Bumpe	o a T.D. of 1 4.28') 5-1/2" ss H w/0.5% C	1,732'. OD FR-2
7. Describe Proposed or Compl. work) SEE RULE 1103. T.D. 11,732' Shal Ran 292 jts. (953 N-80 20# LT&C cas + 5.0% KC1/sack c	le. Prep. to p 31.63') 5-1/2" sing set and ce cement. Plug d	state all pertinent details, and give erforate and complete OD N-80 17# LT&C and mented @ 11,732', w/7 own @ 11:10 p.m. on 5	pertinent dates, incl Drilled to 70 jts. (2184 00 sacks Clas -5-73. Bumpe	o a T.D. of 1 4.28') 5-1/2" ss H w/0.5% C	1,732'. OD FR-2
7. Describe Proposed or Compl. work) SEE RULE 1103. T.D. 11,732' Shal Ran 292 jts. (953 N-80 20# LT&C cas + 5.0% KC1/sack c	le. Prep. to p 31.63') 5-1/2" sing set and ce cement. Plug d	state all pertinent details, and give erforate and complete OD N-80 17# LT&C and mented @ 11,732', w/7 own @ 11:10 p.m. on 5	pertinent dates, incl Drilled to 70 jts. (2184 00 sacks Clas -5-73. Bumpe	o a T.D. of 1 4.28') 5-1/2" ss H w/0.5% C	1,732'. OD FR-2
<ul> <li>17. Describe Proposed or Compl. work) SEE RULE 1103.</li> <li>T.D. 11,732' Shal Ran 292 jts. (953)</li> <li>N-80 20# LT&amp;C cas + 5.0% KC1/sack c</li> </ul>	le. Prep. to p 31.63') 5-1/2" sing set and ce cement. Plug d	state all pertinent details, and give erforate and complete OD N-80 17# LT&C and mented @ 11,732', w/7 own @ 11:10 p.m. on 5	pertinent dates, incl Drilled to 70 jts. (2184 00 sacks Clas -5-73. Bumpe	o a T.D. of 1 4.28') 5-1/2" ss H w/0.5% C	1,732'. OD FR-2
7. Describe Proposed or Compl. work) SEE RULE 1103. T.D. 11,732' Shal Ran 292 jts. (953 N-80 20# LT&C cas + 5.0% KC1/sack c	le. Prep. to p 31.63') 5-1/2" sing set and ce cement. Plug d	state all pertinent details, and give erforate and complete OD N-80 17# LT&C and mented @ 11,732', w/7 own @ 11:10 p.m. on 5	pertinent dates, incl Drilled to 70 jts. (2184 00 sacks Clas -5-73. Bumpe	o a T.D. of 1 4.28') 5-1/2" ss H w/0.5% C	1,732'. OD FR-2
7. Describe Proposed or Compl. work) SEE RULE 1103. T.D. 11,732' Shal Ran 292 jts. (953 N-80 20# LT&C cas + 5.0% KC1/sack c	le. Prep. to p 31.63') 5-1/2" sing set and ce cement. Plug d	state all pertinent details, and give erforate and complete OD N-80 17# LT&C and mented @ 11,732', w/7 own @ 11:10 p.m. on 5	pertinent dates, incl Drilled to 70 jts. (2184 00 sacks Clas -5-73. Bumpe	o a T.D. of 1 4.28') 5-1/2" ss H w/0.5% C	1,732'. OD FR-2
7. Describe Proposed or Compl. work) SEE RULE 1103. T.D. 11,732' Shal Ran 292 jts. (953 N-80 20# LT&C cas + 5.0% KC1/sack c	le. Prep. to p 31.63') 5-1/2" sing set and ce cement. Plug d	state all pertinent details, and give erforate and complete OD N-80 17# LT&C and mented @ 11,732', w/7 own @ 11:10 p.m. on 5	pertinent dates, incl Drilled to 70 jts. (2184 00 sacks Clas -5-73. Bumpe	o a T.D. of 1 4.28') 5-1/2" ss H w/0.5% C	1,732'. OD FR-2
<ul> <li>17. Describe Proposed or Compl. work) SEE RULE 1103.</li> <li>T.D. 11,732' Shal Ran 292 jts. (953)</li> <li>N-80 20# LT&amp;C cas + 5.0% KC1/sack c</li> </ul>	le. Prep. to p 31.63') 5-1/2" sing set and ce cement. Plug d	state all pertinent details, and give erforate and complete OD N-80 17# LT&C and mented @ 11,732', w/7 own @ 11:10 p.m. on 5	pertinent dates, incl Drilled to 70 jts. (2184 00 sacks Clas -5-73. Bumpe	o a T.D. of 1 4.28') 5-1/2" ss H w/0.5% C	1,732'. OD FR-2
7. Describe Proposed or Compl. work) SEE RULE 1103. T.D. 11,732' Shal Ran 292 jts. (953 N-80 20# LT&C cas + 5.0% KC1/sack c	le. Prep. to p 31.63') 5-1/2" sing set and ce cement. Plug d	state all pertinent details, and give erforate and complete OD N-80 17# LT&C and mented @ 11,732', w/7 own @ 11:10 p.m. on 5	pertinent dates, incl Drilled to 70 jts. (2184 00 sacks Clas -5-73. Bumpe	o a T.D. of 1 4.28') 5-1/2" ss H w/0.5% C	1,732'. OD FR-2
<ul> <li>17. Describe Proposed or Compl. work) SEE RULE 1103.</li> <li>T.D. 11,732' Shal Ran 292 jts. (953)</li> <li>N-80 20# LT&amp;C cas + 5.0% KC1/sack c</li> </ul>	le. Prep. to p 31.63') 5-1/2" sing set and ce cement. Plug d	state all pertinent details, and give erforate and complete OD N-80 17# LT&C and mented @ 11,732', w/7 own @ 11:10 p.m. on 5	pertinent dates, incl Drilled to 70 jts. (2184 00 sacks Clas -5-73. Bumpe	o a T.D. of 1 4.28') 5-1/2" ss H w/0.5% C	1,732'. OD FR-2
<ul> <li>17. Describe Proposed or Complwork) SEE RULE 1103.</li> <li>T.D. 11,732' Shal Ran 292 jts. (953 N-80 20# LT&amp;C cas + 5.0% KCl/sack of Held ok Ran ten</li> </ul>	le. Prep. to p 31.63') 5-1/2" sing set and cen cement. Plug d mp survey. Top	state all pertinent details, and give erforate and complete OD N-80 17# LT&C and mented @ 11,732', w/7 own @ 11:10 p.m. on 5 of cement @ 9460'.	. Drilled to 70 jts. (2184 00 sacks Clas -5-73. Bumpe WOC 48 hrs.	o a T.D. of 1 4.28') 5-1/2" ss H w/0.5% C	1,732'. OD FR-2
<ul> <li>7. Describe Proposed or Complwork) SEE RULE 1103.</li> <li>T.D. 11,732' Shal Ran 292 jts. (953 N-80 20# LT&amp;C cas + 5.0% KCl/sack of Held ok Ran ten</li> </ul>	le. Prep. to p 31.63') 5-1/2" sing set and cen cement. Plug d mp survey. Top	state all pertinent details, and give erforate and complete OD N-80 17# LT&C and mented @ 11,732', w/7 own @ 11:10 p.m. on 5	. Drilled to 70 jts. (2184 00 sacks Clas -5-73. Bumpe WOC 48 hrs.	o a T.D. of 1 4.28') 5-1/2" ss H w/0.5% C	1,732'. OD FR-2
7. Describe Proposed or Compl work) SEE RULE 1103. T.D. 11,732' Shal Ran 292 jts. (953 N-80 20# LT&C cas + 5.0% KCl/sack of Held ok Ran ten	le. Prep. to p 31.63') 5-1/2" sing set and cen cement. Plug d mp survey. Top	state all pertinent details, and give erforate and complete OD N-80 17# LT&C and mented @ 11,732', w/7 own @ 11:10 p.m. on 5 of cement @ 9460'.	pertinent dates, incl Drilled to 70 jts. (2184 00 sacks Clas -5-73. Bumpe WOC 48 hrs.	o a T.D. of 1 4.28') 5-1/2" ss H w/0.5% C ed plug w/220	1,732'. OD FR-2 O#.
7. Describe Proposed or Compl work) SEE RULE 1103. T.D. 11,732' Shal Ran 292 jts. (953 N-80 20# LT&C cas + 5.0% KCl/sack of Held ok Ran ten	le. Prep. to p 31.63') 5-1/2" sing set and cen cement. Plug d mp survey. Top	state all pertinent details, and give erforate and complete OD N-80 17# LT&C and mented @ 11,732', w/7 own @ 11:10 p.m. on 5 of cement @ 9460'.	. Drilled to 70 jts. (2184 00 sacks Clas -5-73. Bumpe WOC 48 hrs.	o a T.D. of 1 4.28') 5-1/2" ss H w/0.5% C ed plug w/220	1,732'. OD FR-2
7. Describe Proposed or Compl work) SEE RULE 1103. T.D. 11,732' Shal Ran 292 jts. (953 N-80 20# LT&C cas + 5.0% KCl/sack of Held ok. Ran ten	le. Prep. to p 31.63') 5-1/2" sing set and cen cement. Plug d mp survey. Top	state all pertinent details, and give erforate and complete OD N-80 17# LT&C and mented @ 11,732', w/7 own @ 11:10 p.m. on 5 of cement @ 9460'.	e pertinent dates, incl . Drilled to 70 jts. (2184 00 sacks Class -5-73. Bumpe WOC 48 hrs. WOC 48 hrs.	ра Т.D. of 1 4.28') 5-1/2" ss H w/0.5% C ed plug w/220	1,732'. OD FR-2 O#.
<ul> <li>17. Describe Proposed or Complwork) SEE RULE 1103.</li> <li>T. D. 11,732' Shall Ran 292 jts. (953 N-80 20# LT&amp;C cas + 5.0% KCl/sack of Held ok Ran ten</li> <li>8. I hereby certify that the infor</li> <li>16HED</li></ul>	le. Prep. to p 31.63') 5-1/2" sing set and cent cement. Plug do ap survey. Top mation above is true and Defundan Messel	complete to the best of my knowled	e pertinent dates, incl . Drilled to 70 jts. (2184 00 sacks Class -5-73. Bumpe WOC 48 hrs. WOC 48 hrs.	ра Т.D. of 1 4.28') 5-1/2" ss H w/0.5% C ed plug w/220	1,732'. OD FR-2 O#.
<ul> <li>17. Describe Proposed or Complwork) SEE RULE 1103.</li> <li>T. D. 11,732' Shall Ran 292 jts. (953 N=80 20# LT&amp;C cas + 5.0% KCl/sack of Held ok Ran ten</li> <li>8. I hereby certify that the infor</li> <li>16HED</li></ul>	le. Prep. to p 31.63') 5-1/2" sing set and cent cement. Plug do ap survey. Top mation above is true and Defundan Messel	complete to the best of my knowled	e pertinent dates, incl . Drilled to 70 jts. (2184 00 sacks Class -5-73. Bumpe WOC 48 hrs. WOC 48 hrs.	ра Т.D. of 1 4.28') 5-1/2" ss H w/0.5% C ed plug w/220	1,732'. OD FR-2 O#.
17. Describe Proposed or Compl work) SEE RULE 1103. T.D. 11,732' Shal Ran 292 jts. (953 N-80 20# LT&C cas + 5.0% KCl/sack c Held ok.a Ran ten	le. Prep. to p 31.63') 5-1/2" sing set and cent cement. Plug do ap survey. Top mation above is true and Defundan Messel	complete to the best of my knowled	e pertinent dates, incl . Drilled to 70 jts. (2184 00 sacks Class -5-73. Bumpe WOC 48 hrs. WOC 48 hrs.	ра Т.D. of 1 4.28') 5-1/2" ss H w/0.5% C ed plug w/220	1,732'. OD FR-2 O#.
<ul> <li>17. Describe Proposed or Complwork) SEE RULE 1103.</li> <li>T. D. 11,732' Shall Ran 292 jts. (953 N-80 20# LT&amp;C cas + 5.0% KCl/sack of Held ok Ran ten</li> <li>8. I hereby certify that the infor</li> <li>16HED</li></ul>	le. Prep. to p 31.63') 5-1/2" sing set and cent cement. Plug do ap survey. Top mation above is true and Defundan Messel	complete to the best of my knowled	e pertinent dates, incl . Drilled to 70 jts. (2184 00 sacks Class -5-73. Bumpe WOC 48 hrs. WOC 48 hrs.	ра Т.D. of 1 4.28') 5-1/2" ss H w/0.5% C ed plug w/220	1,732'. OD FR-2 O#.

: