<b></b>	1	
DISTRIBUTION		Form C-103 Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE	The state of the s	Effective 1-1-65
U.S.G.S.		Sa. Indicate Type of Lease
LAND OFFICE		State XX Fee
OPERATOR	1	5. State Cri & Gas Lease No.
		L-5856
STIMPS	NOTICES AND DEDOCATE ON MELL	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
(DO NOT USE THIS FORK FOR PH	RY NOTICES AND REPORTS ON WELLS  OPOSALS TO DRILL ON TO OCEPEN ON PLUG BACK TO A DIFFERENT RESERVOIS FE TION FOR PLRMIT - " IFORM C-101) FOR SUCH PROPOSALS.	(2) (2) (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3
1.	TOTAL COLUMN COLUMN SOCIA PROPOSALS.)	7, Unit Agreement Name
OIL GAS WELL	OTHER. CO <sub>2</sub> supply	7. Onte Agreement frame
2. Name of Operator		6 6
Cities Service Co	mpany	8. Form or Lease Name
3. Address of Operator		STATE DN
Box 1919, Midland	. TX 79702	9. Well No.
4. Location of Well		1 .
UNIT LETTER K 1980 FEET FROM THE SOUTH LINE AND 1980 FEET FROM		10. Field and Pool, or Wildcat
UNIT LETTER	FEET FROM THE DOUCH LINE AND 1980 FEET FROM	Bravo Dome Area
West	16 10M 20B	
THE LINE, SECTI	ON 16 TOWNSHIP 18N RANGE 30E NMPM.	
	15. Elevation (Show whether DF, RT, GR, etc.)	
	4377.5' GR	12. County
16.		Harding ()
Cneck .	Appropriate Box To Indicate Nature of Notice, Report or Otl	ner Data
NOTICE OF IN	NTENTION TO: SUBSEQUENT	REPORT OF:
PERFORM REMEDIAL WORK		
Ħ	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
OTHER	OTHER	
17. Describe Proposed or Completed Op	perations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposed
work) SEE RULE 1103.		the state of states and proposed
T.D. 2250' Sand &	Shale. Waiting on completion unit. MIF	·
spudded a 12½" ho	le @ 1800 MST on 4/6/81 & drld to a T.D.	Courotary &
Red Beds. Ran & s		
w/700 sacks Class	set 15 ita (580!) 9-5/0" OD 24# WEE	of 601' in
	set 15 its (589') 8-5/8" OD 24# - 755 acc	0 6001 6
Cmt circulated to	set 15 jts (589') 8-5/8" OD 24#, K55 csg H W/2% CaClo cmt. Plug down 0 1547 Msm	@ 600' & cmtd
cme circuiated to	H w/2% CaCl <sub>2</sub> cmt. Plug down @ 1547 MST surface. NMOCD was notified but did not	<pre>@ 600' &amp; cmtd on 4/7/81. : witness.</pre>
WOC 18 hrs. Drld	H w/2% CaCl <sub>2</sub> cmt. Plug down @ 1547 MST surface. NMOCD was notified but did not a 7-7/8" hole to a 7-D. of 2250! in Sar	@ 600' & cmtd on 4/7/81. : witness.
WOC 18 hrs. Drld & set 56 jts (2239	Set 15 jts (589') 8-5/8" OD 24#, K55 csg H w/2% CaCl <sub>2</sub> cmt. Plug down @ 1547 MST surface. NMOCD was notified but did not a 7-7/8" hole to a T.D. of 2250' in Sar 9') 5½" OD 14# K55 csg @ 2250' & cmtd w/7	@ 600' & cmtd on 4/7/81. witness. d & Shale. Ran
WOC 18 hrs. Drld & set 56 jts (2239 Class H w/2% Gel,	H w/2% CaCl <sub>2</sub> cmt. Plug down @ 1547 MST surface. NMOCD was notified but did not a 7-7/8" hole to a T.D. of 2250' in San by 5% KCl, 2% CaCl <sub>2</sub> . 0.4% Halad 4.5# Cilgo	@ 600' & cmtd on 4/7/81. witness. d & Shale. Ran 50 sacks
WOC 18 hrs. Drld & set 56 jts (2239 Class H w/2% Gel, Flocele/sack cmt.	H w/2% CaCl <sub>2</sub> cmt. Plug down @ 1547 MST surface. NMOCD was notified but did not a 7-7/8" hole to a T.D. of 2250' in Sar by') 5½" OD 14# K55 csg @ 2250' & cmtd w/7 5% KCl, 2% CaCl <sub>2</sub> , 0.4% Halad 4, 5# Gilsc	@ 600' & cmtd on 4/7/81. witness. d & Shale. Ran 50 sacks
WOC 18 hrs. Drld & set 56 jts (2239 Class H w/2% Gel, Flocele/sack cmtok. Cmt circulat	H w/2% CaCl <sub>2</sub> cmt. Plug down @ 1547 MST surface. NMOCD was notified but did not a 7-7/8" hole to a T.D. of 2250' in Sar b') 5½" OD 14# K55 csg @ 2250' & cmtd w/7 5% KCl, 2% CaCl <sub>2</sub> , 0.4% Halad 4, 5# Gilso Plug down @ 1530 MST on 4/11/81. Bumpered to surface. NMOCD was notified but determined by the surface.	@ 600' & cmtd on 4/7/81. witness. d & Shale. Ran 50 sacks
WOC 18 hrs. Drld & set 56 jts (2239 Class H w/2% Gel, Flocele/sack cmtok. Cmt circulat	H w/2% CaCl <sub>2</sub> cmt. Plug down @ 1547 MST surface. NMOCD was notified but did not a 7-7/8" hole to a T.D. of 2250' in Sar by') 5½" OD 14# K55 csg @ 2250' & cmtd w/7 5% KCl, 2% CaCl <sub>2</sub> , 0.4% Halad 4, 5# Gilsc	@ 600' & cmtd on 4/7/81. witness. d & Shale. Ran 50 sacks
WOC 18 hrs. Drld & set 56 jts (2239 Class H w/2% Gel, Flocele/sack cmtok. Cmt circulat	H w/2% CaCl <sub>2</sub> cmt. Plug down @ 1547 MST surface. NMOCD was notified but did not a 7-7/8" hole to a T.D. of 2250' in Sar b') 5½" OD 14# K55 csg @ 2250' & cmtd w/7 5% KCl, 2% CaCl <sub>2</sub> , 0.4% Halad 4, 5# Gilso Plug down @ 1530 MST on 4/11/81. Bumpered to surface. NMOCD was notified but determined by the surface.	@ 600' & cmtd on 4/7/81. witness. d & Shale. Ran 50 sacks
WOC 18 hrs. Drld & set 56 jts (2239 Class H w/2% Gel, Flocele/sack cmtok. Cmt circulat	H w/2% CaCl <sub>2</sub> cmt. Plug down @ 1547 MST surface. NMOCD was notified but did not a 7-7/8" hole to a T.D. of 2250' in Sar b') 5½" OD 14# K55 csg @ 2250' & cmtd w/7 5% KCl, 2% CaCl <sub>2</sub> , 0.4% Halad 4, 5# Gilso Plug down @ 1530 MST on 4/11/81. Bumpered to surface. NMOCD was notified but determined by the surface.	@ 600' & cmtd on 4/7/81. witness. d & Shale. Ran 50 sacks
WOC 18 hrs. Drld & set 56 jts (2239 Class H w/2% Gel, Flocele/sack cmtok. Cmt circulat	H w/2% CaCl <sub>2</sub> cmt. Plug down @ 1547 MST surface. NMOCD was notified but did not a 7-7/8" hole to a T.D. of 2250' in Sar b') 5½" OD 14# K55 csg @ 2250' & cmtd w/7 5% KCl, 2% CaCl <sub>2</sub> , 0.4% Halad 4, 5# Gilso Plug down @ 1530 MST on 4/11/81. Bumpered to surface. NMOCD was notified but determined by the surface.	@ 600' & cmtd on 4/7/81. witness. d & Shale. Ran 50 sacks
WOC 18 hrs. Drld & set 56 jts (2239 Class H w/2% Gel, Flocele/sack cmtok. Cmt circulat	H w/2% CaCl <sub>2</sub> cmt. Plug down @ 1547 MST surface. NMOCD was notified but did not a 7-7/8" hole to a T.D. of 2250' in Sar b') 5½" OD 14# K55 csg @ 2250' & cmtd w/7 5% KCl, 2% CaCl <sub>2</sub> , 0.4% Halad 4, 5# Gilso Plug down @ 1530 MST on 4/11/81. Bumpered to surface. NMOCD was notified but determined by the surface.	@ 600' & cmtd on 4/7/81. witness. d & Shale. Ran 50 sacks
WOC 18 hrs. Drld & set 56 jts (2239 Class H w/2% Gel, Flocele/sack cmtok. Cmt circulat	H w/2% CaCl <sub>2</sub> cmt. Plug down @ 1547 MST surface. NMOCD was notified but did not a 7-7/8" hole to a T.D. of 2250' in Sar 9') 5½" OD 14# K55 csg @ 2250' & cmtd w/7 5% KCl, 2% CaCl <sub>2</sub> , 0.4% Halad 4, 5# Gilsc Plug down @ 1530 MST on 4/11/81. Bumpeted to surface. NMOCD was notified but dos, CO csg & NU well head.	@ 600' & cmtd on 4/7/81. witness. d & Shale. Ran 50 sacks
WOC 18 hrs. Drld & set 56 jts (2239 Class H w/2% Gel, Flocele/sack cmtok. Cmt circulat	H w/2% CaCl <sub>2</sub> cmt. Plug down @ 1547 MST surface. NMOCD was notified but did not a 7-7/8" hole to a T.D. of 2250' in Sar 9') 5½" OD 14# K55 csg @ 2250' & cmtd w/7 5% KCl, 2% CaCl <sub>2</sub> , 0.4% Halad 4, 5# Gilsc Plug down @ 1530 MST on 4/11/81. Bumpeted to surface. NMOCD was notified but dos, CO csg & NU well head.	@ 600' & cmtd on 4/7/81. witness. d & Shale. Ran 50 sacks
WOC 18 hrs. Drld & set 56 jts (2239 Class H w/2% Gel, Flocele/sack cmtok. Cmt circulat ND BOP, set slip	H w/2% CaCl <sub>2</sub> cmt. Plug down @ 1547 MST surface. NMOCD was notified but did not a 7-7/8" hole to a T.D. of 2250' in Sar b') 5½" OD 14# K55 csg @ 2250' & cmtd w/7 5% KCl, 2% CaCl <sub>2</sub> , 0.4% Halad 4, 5# Gilso Plug down @ 1530 MST on 4/11/81. Bumpeted to surface. NMOCD was notified but dos, CO csg & NU well head.	@ 600' & cmtd on 4/7/81. witness. d & Shale. Ran 50 sacks
WOC 18 hrs. Drld & set 56 jts (2239 Class H w/2% Gel, Flocele/sack cmtok. Cmt circulat ND BOP, set slip	H w/2% CaCl <sub>2</sub> cmt. Plug down @ 1547 MST surface. NMOCD was notified but did not a 7-7/8" hole to a T.D. of 2250' in Sar 9') 5½" OD 14# K55 csg @ 2250' & cmtd w/7 5% KCl, 2% CaCl <sub>2</sub> , 0.4% Halad 4, 5# Gilsc Plug down @ 1530 MST on 4/11/81. Bumpeted to surface. NMOCD was notified but dos, CO csg & NU well head.	@ 600' & cmtd on 4/7/81. witness. d & Shale. Ran 50 sacks
WOC 18 hrs. Drld & set 56 jts (2239 Class H w/2% Gel, Flocele/sack cmtok. Cmt circulat ND BOP, set slip	H w/2% CaCl <sub>2</sub> cmt. Plug down @ 1547 MST surface. NMOCD was notified but did not a 7-7/8" hole to a T.D. of 2250' in Sar b') 5½" OD 14# K55 csg @ 2250' & cmtd w/7 5% KCl, 2% CaCl <sub>2</sub> , 0.4% Halad 4, 5# Gilso Plug down @ 1530 MST on 4/11/81. Bumpeted to surface. NMOCD was notified but dos, CO csg & NU well head.	@ 600' & cmtd on 4/7/81. witness. d & Shale. Ran 50 sacks
WOC 18 hrs. Drld & set 56 jts (2239 Class H w/2% Gel, Flocele/sack cmtok. Cmt circulat ND BOP, set slip	H w/2% CaCl <sub>2</sub> cmt. Plug down @ 1547 MST surface. NMOCD was notified but did not a 7-7/8" hole to a T.D. of 2250' in Sar 9') 5½" OD 14# K55 csg @ 2250' & cmtd w/7 5% KCl, 2% CaCl <sub>2</sub> , 0.4% Halad 4, 5# Gilsc Plug down @ 1530 MST on 4/11/81. Bumpered to surface. NMOCD was notified but dos, CO csg & NU well head.	@ 600' & cmtd on 4/7/81. witness. d & Shale. Ran 50 sacks nite & ½# d plug w/1000# id not witness.
WOC 18 hrs. Drld & set 56 jts (2239 Class H w/2% Gel, Flocele/sack cmtok. Cmt circulat ND BOP, set slip	H w/2% CaCl <sub>2</sub> cmt. Plug down @ 1547 MST surface. NMOCD was notified but did not a 7-7/8" hole to a T.D. of 2250' in Sar b') 5½" OD 14# K55 csg @ 2250' & cmtd w/7 5% KCl, 2% CaCl <sub>2</sub> , 0.4% Halad 4, 5# Gilso Plug down @ 1530 MST on 4/11/81. Bumpeted to surface. NMOCD was notified but dos, CO csg & NU well head.	@ 600' & cmtd on 4/7/81. witness. d & Shale. Ran 50 sacks
WOC 18 hrs. Drld & set 56 jts (2239 Class H w/2% Gel, Flocele/sack cmtok. Cmt circulat ND BOP, set slip	H w/2% CaCl <sub>2</sub> cmt. Plug down @ 1547 MST surface. NMOCD was notified but did not a 7-7/8" hole to a T.D. of 2250' in Sar 9') 5½" OD 14# K55 csg @ 2250' & cmtd w/7 5% KCl, 2% CaCl <sub>2</sub> , 0.4% Halad 4, 5# Gilsc Plug down @ 1530 MST on 4/11/81. Bumpered to surface. NMOCD was notified but dos, CO csg & NU well head.	@ 600' & cmtd on 4/7/81. witness. d & Shale. Ran 50 sacks nite & ½# d plug w/1000# id not witness.
WOC 18 hrs. Drld & set 56 jts (2239 Class H w/2% Gel, Flocele/sack cmtok. Cmt circulat ND BOP, set slip	H w/2% CaCl <sub>2</sub> cmt. Plug down @ 1547 MST surface. NMOCD was notified but did not a 7-7/8" hole to a T.D. of 2250' in Sar 9') 5½" OD 14# K55 csg @ 2250' & cmtd w/7 5% KCl, 2% CaCl <sub>2</sub> , 0.4% Halad 4, 5# Gilsc Plug down @ 1530 MST on 4/11/81. Bumpered to surface. NMOCD was notified but dos, CO csg & NU well head.	@ 600' & cmtd on 4/7/81. witness. d & Shale. Ran 50 sacks nite & ½# d plug w/1000# id not witness.