DISTRIBUTION				Form C-103		
SANTA FE		100 011 0011000000000000000000000000000	,	Supersedes Old C-102 and C-10.		
FILE	- NEW MEX	ICO OIL CONSERVATION COMMISSIO	ו אכ	Effective 1-1-65		
U.S.G.S.			[5g. I	ndicate Type o	f Lease	
LAND OFFICE			1	State 🖢	Fee	\neg $ $
OPERATOR			5. St	ate Oil & Gas		=-
				E 8665	;	ŀ
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)						
1.		G G-1017 FOR SUCH PROPOSALS.)		nit Agreement 1	Name	777
OIL GAS WELL WELL	OTHER-		S.	Caprock	Queen	Un1
Name of Operator Oil, 6	California			arm or Lease N		
- 1		· · · · · · · · · · · · · · · · · · ·		Caprock	Oueen	Uni
3. Address of Section . Nario	enfeld _ Midle	und, Texas	1	ell No.	S	-37
4. Location of Well				ield and Pool		31
A	230	n 1090	0 8.	Caprock		IIm 4
UNIT LETTER,	FEET FROM T	HELINE AND	FEET FROM	1111111		777
THE LINE, SEC	31 row	NSHIP 15 S RANGE 31 E	NMPM.			
			- MPM.			
	15. Elevation	n (Show whether DF, RT, GR, etc.)	I .	County		III
				7 5.4 6 2	7111111	7777
Check	k Appropriate Box T	o Indicate Nature of Notice, Re	port or Other D	ata		
NOTICE OF	INTENTION TO:	su	BSEQUENT REF	PORT OF:		
PERFORM REMEDIAL WORK		ND ABANDON REMEDIAL WORK	_			
TEMPORARILY ABANDON	PLUG AN			ALTERING		
- ABANDON		COMMENCE DRILLING OPNS	5.	PLUG AND	ABANDONMENT	1 [
PULL OR ALTER CASING	CUANCE					
PULL OR ALTER CASING	CHANGE	PLANS CASING TEST AND CEMENT	. ade			
OTHER	CHANGE		. 1 <i>d</i> B			. 🗌
OTHER	Operations (Clearly state o	OTHERall pertinent details, and give pertinent data			erting any pro	. 🗌
Plugging Proposed or Completed work) SEE RULE 1103.	Operations (Clearly state of Cedures Below 360' W/175 Sx 11 W/300 Sx. 1184' - 3196' - 20 Sx. @ 310	casing test and cement other all pertinent details, and give pertinent dat stub e of Surface 360'			erting any proj	. 🗌
Plugging Proposed or Completed work) SEE RULE 1703.	Operations (Clearly state of Codures Below 360' W/175 Sx 1 W/300 Sx 1 184' - 3196' 20 Sx 3 10' 25 Sx 3 44' 35 Sx 9 Bas 5 Sx 9 Surry Hole Marker Inc.	casing test and cement other all pertinent details, and give pertinent dat stub e of Surface 360'	tes, including estima		erting any proj	. 🗌
Plugging Proposed or Completed work) SEE RULE 1103. Plugging #1 Plug #1 Plug #2 Plug #3 Plug #4 Establish Dr. H. D. Oden,	Operations (Clearly state of Codures Below 360' W/175 Sx 1 W/300 Sx 1 184' - 3196' 20 Sx 3 10' 25 Sx 3 44' 35 Sx 9 Bas 5 Sx 9 Surry Hole Marker Inc.	casing test and cement other all pertinent details, and give pertinent dat stub e of Surface 360' face ete to the best of my knowledge and belief Agent for Unio of Californi	tes, including estima	ited date of sta	arting any proj	osed
Plugging Proposed or Completed work) see RULE 1103. Plugging Pro 1. 8 5/8" 325 3. Perf. 9 325 3. Perf. 9 325 Plug #1 Plug #2 Plug #3 Plug #4 Establish Dr	Operations (Clearly state of Codures Below 360' W/175 Sx 1 W/300 Sx 1 184' - 3196' 20 Sx 3 10' 25 Sx 3 44' 35 Sx 9 Bas 5 Sx 9 Surry Hole Marker Inc.	casing test and cement OTHER all pertinent details, and give pertinent dat Stub Stub Stub Stub Stub Stub Stub St	tes, including estima	ated date of sta	26. 197	osed
Plugging Proposed or Completed work) SEE RULE 1703. Plugging #1 Plug #2 Plug #3 Plug #4	Operations (Clearly state of Codures Below 360' W/175 Sx 1 W/300 Sx 1 184' - 3196' 20 Sx 3 10' 25 Sx 3 44' 35 Sx 9 Bas 5 Sx 9 Surry Hole Marker Inc.	CASING TEST AND CEMENT OTHER all pertinent details, and give pertinent dat Stub se of Surface 360' Face lete to the best of my knowledge and belief Agent for Unio of Californi Title	tes, including estima	ated date of sta	26. 197	osed
Plugging Proposed or Completed work) SEE RULE 1703. Plugging #1 Plug #2 Plug #3 Plug #4	Operations (Clearly state of Codures Below 360' W/175 Sx 1 W/300 Sx 1 184' - 3196' 20 Sx 3 10' 25 Sx 3 44' 35 Sx 9 Bas 5 Sx 9 Surry Hole Marker Inc.	casing test and cement other all pertinent details, and give pertinent dat stub e of Surface 360' face ete to the best of my knowledge and belief Agent for Unio of Californi	tes, including estima	ated date of sta		osed

JUL GO1971

livering to the