DISTRIBUTION		Form C-103 Supersedes Old
SANTA FE	NEW HEYICO OU CONSERVATION CONNESSOR	C-102 and C-103
FILE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
U.S.G.S.		in the second second
LAND OFFICE	-	5a. Indicate Type of Lease
OPERATOR 1		State Fee X
J- LIVATOR		5. State Oil & Gas Lease No.
SUN	DRY NOTICES AND REPORTS ON WELLS	
USE "APPLI	DRY NOTICES AND REPORTS ON WELLS PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. EATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
OIL GAS WELL WELL	Dry Hole	7. Unit Agreement Name
. Name of Operator		8. Farm or Lease Name
Cities Service Address of Operator	Oil Company	0'Brien C
·	Hobbs, New Mexico 88240	9. Well No.
. Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER	1980 FEET FROM THE South LINE AND 1980 FEET	Wildcat
THE East LINE, SEC	27 75 285	
LINE, SEC	TOWNSHIP RANGE	VMPM.
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	Est. 4000 G. L.	Chaves
Check	Appropriate Box To Indicate Nature of Notice, Report of INTENTION TO:	
NOTICE OF	SUBSEQUE	JENT REPORT OF:
ERFORM REMEDIAL WORK	PLUG AND ABANDON X REMEDIAL WORK]
EMPORARILY ABANDON	COMMENCE DRILLING OPNS.	ALTERING CASING
ULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
	CASING IES! AND CEMENT JOB	
	07115	J
OTHER	OTHER]
	OTHER	uding estimated date of starting any propos
Describe Proposed or Completed work) SEE RULE 1603.		enner:
Ve propose to plug	Cperations (Clearly state all pertinent details, and give pertinent dates, incleand abandon the above well in the following multiple of the followin	
7. Describe Proposed or Completed work) SEE RULE 1703. We propose to plug 1. Load hole w 2. Set 30 seck	Cperations (Clearly state all pertinent details, and give pertinent dates, incleand abandon the above well in the following multiple of the followin	nner: REDEIVED
7. Describe Proposed or Completed work) SEE RULE 1703. We propose to plug 1. Load hole w 2. Set 30 seck	Cperations (Clearly state all pertinent details, and give pertinent dates, incleand abandon the above well in the following multiple of the followin	enner:
7. Describe Proposed or Completed work) SEE RULE 1903. We propose to plug 1. Load hole w 2. Set 30 sect 3. Cut off 41	Cperations (Clearly state all pertinent details, and give pertinent dates, incleand abandon the above well in the following multiple of the followin	REDEIVED 1341311967
7. Describe Proposed or Completed work) SEE RULE 1703. We propose to plug 1. Load hole w 2. Set 30 seck 3. Cut off 44 4. Set 30 seck	Coperations (Clearly state all pertinent details, and give pertinent dates, incleand abandon the above well in the following must be mudiated fluid. If plug for PBD 2440 to 2080, Casing at approximately 1690, If plug ½ in and ½ out 4½ inch stub.	REDEIVED
7. Describe Proposed or Completed work) SEE RULE 1703. We propose to plug 1. Load hole w 2. Set 30 seck 3. Cut off 44 4. Set 30 seck 5. Set 30 seck	coperations (Clearly state all pertinent details, and give pertinent dates, incleand abandon the above well in the following must be mud laden fluid. If plug for PBD 2440 to 2080. Casing at approximately 1690. If plug ½ in and ½ out 4½ inch stub. If plug ½ in and ½ out of 8 5/8 surface pipe.	REDEIVED
7. Describe Proposed or Completed work) SEE RULE 1103. We propose to plug 1. Load hole w 2. Set 30 seck 3. Cut off 44 4. Set 30 seck 5. Set 30 seck 6. Set 10 seck	Coperations (Clearly state all pertinent details, and give pertinent dates, incleand abandon the above well in the following must be mudiated fluid. If plug for PBD 2440 to 2080, Casing at approximately 1690, If plug ½ in and ½ out 4½ inch stub.	REDEIVED
7. Describe Proposed or Completed work) SEE RULE 1703. We propose to plug 1. Load hole w 2. Set 30 seck 3. Cut off 44 4. Set 30 seck 5. Set 30 seck 6. Set 10 seck to designat	coperations (Clearly state all pertinent details, and give pertinent dates, incleand abandon the above well in the following must be mudiated fluid. If plug for PBD 2440 to 2080. Casing at approximately 1690. If plug ½ in and ½ out 4½ inch stub. If plug ½ in and ½ out of 8 5/8 surface pipe. If plug in top of 8 5/8 and set 4 inch marker 4° e P & A location.	REDEIVED 13.1967
Describe Proposed or Completed work) SEE RULE 1103. We propose to plug 1. Load hole w 2. Set 30 seck 3. Cut off 4½ 4. Set 30 seck 5. Set 30 seck 6. Set 10 seck to designat	coperations (Clearly state all pertinent details, and give pertinent dates, incleand abandon the above well in the following may be a supposed to the state of th	REDEIVED 13111111967
7. Describe Proposed or Completed work) SEE RULE 1103. We propose to plug 1. Load hole in 2. Set 30 seck 3. Cut off 4½ 4. Set 30 seck 5. Set 30 seck 6. Set 10 seck to designet 7. Clean locat	coperations (Clearly state all pertinent details, and give pertinent dates, incleand abandon the above well in the following may the mud laden fluid. I plug for PBD 2440 to 2080. Casing at approximately 1690. I plug ½ in and ½ out 4½ inch stub. I plug ½ in and ½ out of 8 5/8 surface pipe. I plug in top of 8 5/8 and set 4 inch marker 40 e P & A location. Ion of all equipment and debris, fill pits and	REDEIVED 13.13.1967
7. Describe Proposed or Completed work) SEE RULE 1603. We propose to plug 1. Load hole in 2. Set 30 sech 3. Cut off 4½ 4. Set 30 sech 5. Set 30 sech 6. Set 10 sech to designat 7. Clean locat	Coperations (Clearly state all pertinent details, and give pertinent dates, incleand abandon the above well in the following matching for matching for particles and abandon the above well in the following matching for particles and abandon the above well in the following matching for particles and abandon the above well in the following matching for particles and abandon the above well in the following matching for particles and abandon the above is true and complete to the best of my knowledge and belief.	REDEIVED 13/13/1967
7. Describe Proposed or Completed work) SEE RULE 1103. We propose to plug 1. Load hole in 2. Set 30 seck 3. Cut off 4½ 4. Set 30 seck 5. Set 30 seck 6. Set 10 seck to designet 7. Clean locat	Coperations (Clearly state all pertinent details, and give pertinent dates, incleand abandon the above well in the following may be a substituted	REDEIVED 1341311967

CONDITIONS OF APPROVAL, IF ANY:

Section 12. i

- • - • • •

• •

the state of the first of the first of the state of the s The state of the s

- $\mathbf{r} = \mathbf{r} \cdot \mathbf{r}$, which we have $\mathbf{r} = \mathbf{r} \cdot \mathbf{r}$

- the second of the first of the second of the first of the second of the

a forest