NO. OF COPIES RECEIVED		Form C-103
DISTRIBUTION	1	Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE		Effective 1-1-65
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State Fee
OPERATOR		5. State Oil & Gas Lease No.
		E-238
SUNDR	Y NOTICES AND REPORTS ON WELLS	ministration in the second
USE "APPLICATI	POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
" OIL GAS		7. Unit Agreement Name
2. Name of Operator	OTHER-	
•	0 NIG	8. Farm or Lease Name
3, Address of Operator	O INC.	State KI-16 Com
P. O. Box 460, Hobbs, N.M. 88240		9. Well No.
4. Location of Well	- ACS, 110323, 111111 00240	
K 10	10D	10. Field and Pool, or Wildcat
UNIT LETTER	180 PEET FROM THE South LINE AND 1980 PEET	ROM Eumont Queen Gas
THE West		
LINE, SECTION	N_16TOWNSHIP_19SRANGE_37EN	
	15. Elevation (Show whether DF, RT, GR, etc.)	
	Miles and anomal Bit, hit, on, etc.)	12. County
Check A	nnenniae Par Ta I. I.	Lea IIIIIII
NOTICE OF IN	ppropriate Box To Indicate Nature of Notice, Report or	Other Data
	SUBSEQUE	ENT REPORT OF:
PERFORM REMEDIAL WORK		
TEMPORARILY ABANDON	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PULL OR ALTER CASING	CHANGE PLANS	PLUG AND ABANDONMENT
		accall, 1 h.t
OTHER	OTHER acidize: Che	mically inhibit
17 Describe Description	rations (Clearly state all pertinent details and	
 Describe Proposed or Completed Oper work) SEE RULE 1105. 	the details, and give pertinent dates, included	ing estimated date of starting any proposed
 Describe Proposed or Completed Oper work) SEE RULE 1 fos. 	details, and give pertinent dates, included	ing estimated date of starting any proposed
MIRU. Set pkr@	2800'. Pood 15 bhis scale converter à	-11
MIRU. Set pkr@ Rel Dkr & soot a	2800'. Pmpd 15 bbis scale converter &	displace W/11 BTFW.
MIRU. Set pkr@ Rel pkr & spot a Set pkr@2800'	2800'. Pmpd 15 bbls scale converter & cid from 3600'-2800' w/15 bbls 19	displace W/II BTFW.
MIRU. Set pkr@ Rel pkr & spot a Set pkr@2800'	2800'. Pmpd 15 bbls scale converter & cid from 3600'-2800' w/15 bbls 19	displace W/II BTFW.
MIRU. Set pkr@ Rel pkr & spot a Set pkr@2800'. perfs 2853'-2966	2800'. Pmpd 15 bbls scale converter & cid from 3600'-2800' w/15 bbls 19 Pmp scale converter & Flush w/15 bbls 6' w/29.8 bbls 15% Hrs -NESTE FI	displace W/II BTFW. 5% HCL-NE-FE. 5 TFW. Acidize
MIRU. Set pkr@ Rel pkr & spot a Set pkr@2800'. perfs 2853'-2966	2800'. Pmpd 15 bbls scale converter & cid from 3600'-2800' w/15 bbls 19 Pmp scale converter & Flush w/15 bbls 6' w/29.8 bbls 15% Hrs -NESTE FI	displace W/II BTFW. 5% HCL-NE-FE. 5 TFW. Acidize
Set pkr@ 2800'. perfs 2853'-2966	2800'. Pmpd 15 bbls scale converter & cid from 3600'-2800' w/15 bbls 19 Pmp scale converter & Flush w/15 bbls 6' w/29.8 bbls 15% Hrs -NESTE FI	displace W/II BTFW. 5% HCL-NE-FE. 5 TFW. Acidize
MIRU. Set pkr@ Rel pkr & spot a Set pkr@2800'. perfs 2853'-2966	2800'. Pmpd 15 bbls scale converter & cid from 3600'-2800' w/15 bbls 19	displace W/II BTFW. 5% HCL-NE-FE. 5 TFW. Acidize
MIRU. Set pkr@ Rel pkr & spot a Set pkr@2800'. perfs 2853'-2966	2800'. Pmpd 15 bbls scale converter & cid from 3600'-2800' w/15 bbls 19 Pmp scale converter & Flush w/15 bbls 6' w/29.8 bbls 15% Hrs -NESTE FI	displace W/II BTFW. 5% HCL-NE-FE. 5 TFW. Acidize
MIRU. Set pkr@ Rel pkr & spot a Set pkr@2800'. perfs 2853'-2966	2800'. Pmpd 15 bbls scale converter & cid from 3600'-2800' w/15 bbls 19 Pmp scale converter & Flush w/15 bbls 6' w/29.8 bbls 15% Hrs -NESTE FI	displace W/II BTFW. 5% HCL-NE-FE. 5 TFW. Acidize
MIRU. Set pkr@ Rel pkr & spot a Set pkr@2800'. perfs 2853'-2966	2800'. Pmpd 15 bbls scale converter & cid from 3600'-2800' w/15 bbls 19 Pmp scale converter & Flush w/15 bbls 6' w/29.8 bbls 15% Hrs -NESTE FI	displace W/II BTFW. 5% HCL-NE-FE. 5 TFW. Acidize
MIRU. Set pkr@ Rel pkr & spot a Set pkr@2800'. perfs 2853'-2966	2800'. Pmpd 15 bbls scale converter & cid from 3600'-2800' w/15 bbls 19 Pmp scale converter & Flush w/15 bbls 6' w/29.8 bbls 15% Hrs -NESTE FI	displace W/II BTFW. 5% HCL-NE-FE. 5 TFW. Acidize
MIRU. Set pkr@ Rel pkr & spot a Set pkr@2800'. perfs 2853'-2966	2800'. Pmpd 15 bbls scale converter & cid from 3600'-2800' w/15 bbls 19 Pmp scale converter & Flush w/15 bbls 6' w/29.8 bbls 15% Hrs -NESTE FI	displace W/II BTFW. 5% HCL-NE-FE. 5 TFW. Acidize
MIRU. Set pkr@ Rel pkr & spot a Set pkr@2800'. perfs 2853'-2966	2800'. Pmpd 15 bbls scale converter & cid from 3600'-2800' w/15 bbls 19 Pmp scale converter & Flush w/15 bbls 6' w/29.8 bbls 15% Hrs -NESTE FI	displace W/II BTFW. 5% HCL-NE-FE. 5 TFW. Acidize
MIRU. Set pkr@ Rel pkr & spot a Set pkr@2800'. perfs 2853'-2966	2800'. Pmpd 15 bbls scale converter & cid from 3600'-2800' w/15 bbls 19 Pmp scale converter & Flush w/15 bbls 6' w/29.8 bbls 15% Hrs -NESTE FI	displace W/II BTFW. 5% HCL-NE-FE. 5 TFW. Acidize
MIRU. Set pkr@ Rel pkr & spot a Set pkr@2800'. perfs 2853'-2966	2800'. Pmpd 15 bbls scale converter & cid from 3600'-2800' w/15 bbls 19 Pmp scale converter & Flush w/15 bbls 6' w/29.8 bbls 15% Hrs -NESTE FI	displace W/II BTFW. 5% HCL-NE-FE. 5 TFW. Acidize
MIRU. Set pkr@ Rel pkr & spot a Set pkr@ 2800'. perfs 2853'-2966 Chem. inhibit per Pmpd O BO & S	2800'. Pmpd 15 bbls scale converter & cid from 3600'-2800' w/15 bbls 19 Pmp scale converter & Flush w/15 bbls 6' w/29.8 bbls 15% HCL-NE-FE. FIFS 2853'-2966'. Flush w/65 BTFW. 5 BW on 3/20/85.	displace W/II BTFW. 5% HCL-NE-FE. 5 TFW. Acidize
MIRU. Set pkr@ Rel pkr & spot a Set pkr@ 2800'. perfs 2853'-2966 Chem. inhibit per Pmpd O BO & S	2800'. Pmpd 15 bbls scale converter & cid from 3600'-2800' w/15 bbls 19 Pmp scale converter & Flush w/15 bbls 6' w/29.8 bbls 15% HCL-NE-FE. FIFS 2853'-2966'. Flush w/65 BTFW. 5 BW on 3/20/85.	displace W/II BTFW. 5% HCL-NE-FE. 5 TFW. Acidize
MIRU. Set pkr@ Rel pkr & spot a Set pkr@ 2800'. perfs 2853'-2966 Chem. inhibit per Pmpd O BO & S	2800'. Pmpd 15 bbls scale converter & cid from 3600'-2800' w/15 bbls 19 Pmp scale converter & Flush w/15 bbls 6' w/29.8 bbls 15% Hrs -NESTE FI	displace W/II BTFW. 5% HCL-NE-FE. 5 TFW. Acidize
MIRU. Set pkr@ Rel pkr & spot a Set pkr@ 2800'. perfs 2853'-2966 Chem. inhibit per Pmpd O BO & S	abod. Pmpd 15 bbls scale converter & Lord from 3600'-2800' w/15 bbls 19 Pmp scale converter & Flush w/15 bbls 6' w/29.8 bbls 15% HCL-NE-FE. FIFS 2853'-2966'. Flush w/65 BTFW. 5 BW on 3/20/85.	displace W/II BTFW. 5% HCL-NE-FE. 5 TFW. Acidize
MIRU. Set pkr@ Rel pkr & spot a Set pkr@ 2800'. perfs 2853'-2966 Chem. inhibit per Pmpd O BO & S	2800'. Pmpd 15 bbls scale converter & Lacid from 3600'-2800' w/15 bbls 15 Pmp scale converter & Flush w/15 bbl. o' w/29.8 bbls 15% HCL-NE-FE. Fl fs 2853'-2966'. Flush w/65 BTFW. 5 BW on 3/20/85.	displace W/II BTFW. 5% HCL-NE-FE. 5 TFW. Acidize

CONDITIONS OF APPROVAL, IF ANY:

