Submit 3 Copies to Appropriate
District Office

State of New Mexico Energy, lumerals and Natural Resources Department

Form C-103 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT II

Santa Fe. New Mexico, 87504-2088

30-025-27983

- DATE -

WELL API NO.

P.O. Drawer DD, Artesia, NM 88210	5. Indicate Type of Lease STATE X FEE			
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410	6. State Oil & Gas Lease No. LG-1138 LG-26823			
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.)	7. Lease Name or Unit Agreement Name James O'Neill State Com			
1. Type of Well: OIL CAS WELL OTHER				
2. Name of Operator J. M. Huber Corporation	8. Well No. 2			
3. Address of Operator 7120 I-40 West, Suite 100, Amarillo, TX 79106	9. Pool name or Wildcat Morton Wolfcamp			
4. Well Location Unit Letter C: 600 Feet From The North Line and 1980 Feet From The West Line				
Section 7 Township 15S Range 35E	NMPM Lea County			
10. Elevation (Show whether DF, RKB, RT, GR, etc.) 4062 ' RKB				
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING			
MPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT				
ILL OR ALTER CASING CASING TEST AND CEMENT JOB				
OTHER: OTHER: Pemp	CASING TEST AND CEMENT JOB Shud - In X			
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.				
1/4/95 Remove pump and rods from wellbore.				

- 6/13/95 Remove tubing from wellbore.
- 6/15/95 Set CIBP at 10,000' to temporarily abandon the well and hold it for possible use as a salt water disposal well. A wellbore diagram is attached showing the present status of the well.

SIGNATURE WILLIAM S	above is true and complete to the best of my known	viedge and belief. mne Engineering Technician	DATE 6-15-95 TELEPHONE NO. 806/353-9837
(This space for State Use)	CRIGINAL SIGNED BY GARY WINK BUT TO BUT		SEP 28 1995

_ TITLE -

CONDITIONS OF APPROVAL, IF ANY:

APPROVED BY-

PEREIVER

JEEICE JOI

WELL DATA SHEET

Lease	James O'Neill State Com	Well No2
Location	660' FNL & 1980' FWL Section 7-T15S-R35E	County Lea State New Mexico
K. B. Elev G. L. Elev. Distance "H"	4062' 4044' 18'	Date Completed 2/3/83 Formation (s) Morton Wolfcamp
	11-3/4" 42 Set @ 397 W/ 525 Sks.	Initial Production Oil 15 B/D Pump (X) Flow () Water 25 B/D Other Gas 24 MCF/D Initial Treatments Perf 2 HPF 10,174-176' & 10,179-184', acidize w/2000 gals 15% HCL. Perf 10,339-340', 10,343-346', 10,352-353', 10,376-379', 10,382-386', 10,402-406' and 10,410-416' w/2 HPF, acidize w/4500 gals 15% HCL. HCL.
	8-5/8 " 24,28,32# Gr. S80 Thd. STO Set @ 4592 W/ 2200 Sks Hole Sz. 11" (Cmt circ)	6/15/95 - Set 5- 1/2" CIBP @ 10,000"
		Present Production Oil B/D Pump () Flow () Water B/D Other Gas MCF/D
	CIBP@ 10,000' Perf 10,174-10,416'	Present Producing Equipment
# # # # !	* () () () () () () () () () (Proposed Work
	CIBP @ 10,500' \(\omega\)12' cmt on top 5-1/2" 17 # Gr.N80, K55Thd. STC	
	Set @ 10,589	
Total Depth Plug Back Tota	10,589' al Depth 10,000'	Prepared By D. Buchanan Date 3/22/91 updated by DLB 6/16/95