<ul> <li>8. Run tubing to 2335' and spot 75 sacks cement. hole with tubing.</li> <li>9. Squeeze away cement with 1500 pounds casing pillo. Tag top of cement with wire line to assure the of 100' of cement is left inside 5½" casing al salt. section.</li> <li>8. I hereby certify that the foregoing is (true and correct signed</li></ul>	ressure. at a minimum
<ul> <li>8. Run tubing to 2335' and spot 75 sacks cement. hole with tubing.</li> <li>9. Squeeze away cement with 1500 pounds casing provide the second secon</li></ul>	ressure. at a minimum bove top of
<ul> <li>8. Run tubing to 2335' and spot 75 sacks cement. hole with tubing.</li> <li>9. Squeeze away cement with 1500 pounds casing pairs</li> <li>10. Tag top of cement with wire line to assure the of 100' of cement is left inside 5½" casing all</li> </ul>	ressure. at a minimum
<ul> <li>8. Run tubing to 2335' and spot 75 sacks cement.</li> <li>hole with tubing.</li> <li>9. Squeeze away cement with 1500 pounds casing parts</li> </ul>	ressure.
8. Run tubing to 2335' and spot 75 sacks cement. hole with tubing.	
salt section).	Pull out of
7. Burst casing with nitro shot at 2285' depth (	
6. Tag top of cement with wire line to assure the of 100' of cement is left on top of bridge pla	
5. Squeeze away cement with 1500 PSI casing pres	
of hole with tubing.	
at 4100' depth (50' below 8–5/8" casing shoe) 4. Run tubing to 4 <b>100'</b> and spot 75 sacks cement.	• Pull out
below the 8-5/8" casing shoe at 4050' depth).	Burst casing '
3. Set cast iron bridge plug in 5½"casing at 415	
<ol> <li>Run tubing to bottom and load casing with sal Pull out of hole with tubing.</li> </ol>	i ger mua.
dump bailer.	t col mud
perforations at 9839–61'). Cap with 35' of c	ement using
l. Set cast iron bridge plug at 9739' (100' abov	e 5½"casina
proposed work. If well is directionally drilled, give subsurface locations and measured and true vertic nent to this work.) *	cal deputs for all markers and zones perti
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates	pletion Report and Log form.) s, including estimated date of starting an
REPAIR WELL     CHANGE PLANS     (Other)       (Other)     (NOTE: Report result	s of multiple completion on Well
SHOOT OR ACIDIZE ABANDON* X SHOOTING OR ACIDIZING	ABANDONMENT*
TEST WATER SHUT-OFF     PULL OR ALTER CASING     WATER SHUT-OFF       FRACTURE TREAT     MULTIPLE COMPLETE     FRACTURE TREATMENT	ALTERING CASING
	QUENT REPORT OF:
Check Appropriate Box To Indicate Nature of Notice, Report, or (	
I. ALETATIONS (DAUN WACLEE DF, RI, GR, EC.)	Lea N.M.
Lea County, New Mexico PERMIT NO.   15. ELEVATIONS (Show whether DF, BT, GB, etc.)	Sec. 12, T-9-S, R-3. 12. COUNTY OF PARISH 13. STATE
Sec. 12, T-9-S, R-35-E	SURVEY OR ANNA
660' FNL and 660' FEL	Vada Penn 11. sec., t., b., M., ob Blk. And
LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface	10. FIELD AND POOL, OR WILDCAT
P.O. Box 66 Tatum, New Mexico 88267 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*	1
M&GOil, Inc.	Morton Federal 9. WELL NO.
NAME OF OPERATOR	8. FARM OR LEASE NAME
OH GAS WELL OTHER	
Use "APPLICATION FOR PERMIT-" for such proposals.)	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)	
	6. IF INDIAN, ALLOTTER OR TRADE NAME
GEOLOGICAL SURVEY	
DEPARTMENT OF THE INTERIOR (Other Instructions on re GEOLOGICAL SURVEY	5. LEASE DEBIGNATION AND BERIAL NO.

\*See Instructions on Reverse Side

٠

CC: R 3-6-36



Page 2, Cont.

Salvage any free 5½" casing above top of salt section
 Run tubing to a point 50' below top of 5½" casing. Spot 25 sacks cement at this point to leave a 100' cement

plug straddling top of 5½" casing.
13. Spot 10 sack cement plug inside 8-5/8" casing at surface.
14. Erect dry hole marker.

•

3

15. Fill pits and celler. Level and clean location.