UN ED STATES SUBMICIONATED ATES		
DEPARTMENT OF THE INTERIOR TELECTIONS ON THE	Form approve Budget Buren 5. LEASE DESIGNATION	J No. 42 R142
GEOLOGICAL SURVEY		
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—" for such proposals.)	NMO149818 6. IF INDIAN, ALLOTTEE	OR TRIBE NAME
OIL GAS WELL OTHER	7. UNIT AGREEMENT NAM	i E
NAME OF OPERATOR	8. FARM OR LEASE NAME	
M & G Oil, Inc.	Coll Fodons	0
ADDRESS OF OPERATOR	Coll Federa	Comme
P.O. Box 766 Tatum, New Mexico 88267  LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*	10. FIELD AND POOL, OR	WILDCAT
At surface	Vada Penn	
660' FNL and 1980' FEL Sec. 8, T-9-S, R-35-E	11. SEC., T., R., M., OR BL SURVEY OR AREA	K. AND
Lea County, New Mexico	Sec. 8. T-9-	S. R-35
PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)	Sec. 8, T-9-	13. STATE
4199' KB	Lea	N.M.
Check Appropriate Box To Indicate Nature of Notice, Report, or O	ther Data	
NOTICE OF INTENTION TO:	ENT REPORT OF:	
TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF	REPAIRING WE	LL
FRACTURE TREAT  MULTIPLE COMPLETE  FRACTURE TREATMENT	ALTERING CASI	מא
SHOOT OR ACIDIZE ABANDON* SHOOTING OR ACIDIZING	ABANDONMENT	· 🔲
(Other) (Other) (Other) (Other)	of multiple completion on	
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, proposed workIf well is directionally drilled, give subsurface locations and measured and true vertical nent to this work.)*	tion Report and Log form. including estimated date of depths for all markers a	<del> </del>
<ol> <li>Run tubing with bit on bottom and attempt to clear in casing at approximately 6050' depth.</li> <li>If unsuccessful, run cement retainer and set 50' depth attainable. Squeeze cement with 100 sacks pressure of 1500 psi.</li> <li>Load casing with salt gel mud.</li> </ol>	above maximum	m
<ul> <li>4. Burst 5½" casing at 4043' depth opposite 8 5/8" c spot 100' cement plug straddling this point. Tag</li> <li>5. Salvage 5½" casing from approximately 2313' depth salt section and spot 100' cement straddling this top of cement.</li> <li>6. Salvage 8 5/8" casing from free point anticipated depth and spot 100' cement plug straddling top of Tag top of cement.</li> <li>7. Spot 100' cement plug straddling 13 3/8" shoe at Tag top of cement.</li> <li>8. Spot50' cement plug at surface and erect dry hole</li> </ul>	top of cemer opposite top point. Tag to be at 800 8 5/8' casin 350' depth.	nd nt. : o of
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