Do not use	UNITED S'I A TES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT RY NOTICES AND REPORTS ON W this form for proposals to drill or to a well. Use Form 3160-3 (APD) for such	re-enter an	FORM APPROVED OMB No 1004-0135 Expires July 31, 1996 5. Lease Senal No. 8910138170 - NM7488 6. If Indian, Allottee or Tribe Name
SUBMIT IN T	RIPLICATE - Other instructions on	reverse side	7. If Unit or CA/Agreement, Name and/or No. MYERS LANGLIE MATTIX UNIT
1. Type of Well Oil Well Gas Well	Dother Injection	<u> </u>	8. Well Name and No.
2. Name of Operator OXY 1	USA Inc.	16696	229 9. API Well No.
		No. (include area code)	30-025-11071
	AND, TX 79710-0250 91 ec., T., R., M., or Survey Description)	5-685-5717	10. Field and Pool. or Exploratory Area 37240 LANGLIE MATTIX 7 RVRS Q-G
-	FWL NESW(K) Sec 9	7245 R37E	11. County or Parish, State LEA NM
12. CHECK A	PPROPRIATE BOX(ES) TO INDICAT	E NATURE OF NOTICE, F	REPORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
 Notice of Intent J Subsequent Report Final Abandonment Notice 	Acidize Deepen Alter Casing Fracture Casing Repair New Con Change Plans Plug and Convert to Injection Plug Bac	Abandon J C Recomplete	Well Integrity Other
Attach the Bond under which following completion of the in testing has been completed. determined that the site is read MLMU #229 TD-3610' 1 13" 40# CSG	rectionally or recomplete horizontally, give subsur the work will be performed or provide the Bond nvolved operations. If the operation results in a m Final Abandonment Notices shall be filed only af ly for final inspection.) PBTD-3180' PERFS-3265-361 @ 306' W/ 200sx, 17" HOLE,	 tace locations and measured and tr No. on file with BLM/BIA. Requirements and the second secon	any proposed work and approximate duration thereof. ue vertical depths of all pertinent markers and zones. irred subsequent reports shall be filed within 30 days in a new interval, a Form 3160-4 shall be filed once amation, have been completed, and the operator has
Attach the Bond under which following completion of the intesting has been completed. determined that the site is read MLMU #229 TD-3610' 13" 40# CSG 8-5/8" 28# (0 5-1/2" 17# (0 8/17/98 - RI 1. M&P 5052 2. PERF & S 3. PERF & S 4. PERF & S	rectionally or recomplete horizontally, give subsur the work will be performed or provide the Bond nvolved operations. If the operation results in a m Final Abandonment Notices shall be filed only af by for final inspection.) PBTD-3180' PERFS-3265-361 @ 306' W/ 200sx, 17" HOLE, CSG @ 1197' W/ 400sx, 11" HO CSG @ 3265' W/ 125sx, 7-7/8" IH & SET A CIBP @ 3215', DUM & @ 2970-2590' SQZ @ 2450', M&P 30sx CMT TO SQZ @ 1310', M&P 30sx CMT TO SQZ @ 356', M&P 35sx CMT TO & CMT SURFACE PLUG.	 race locations and measured and tr No. on file with BLM/BIA. Requirements of the second sec	ue vertical depths of all pertinent markers and zones. ired subsequent reports shall be filed within 30 days in a new interval, a Form 3160-4 shall be filed once amation, have been completed, and the operator has
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Attach the Bond under which following completion of the in testing has been completed. determined that the site is read MLMU #229 TD-3610' 13" 40# CSG 8-5/8" 28# (0 5-1/2" 17# (0 8/17/98 - R: 1. M&P 50sp 2. PERF & S 3. PERF & S 3. PERF & S 4. PERF & S 5. M&P 10sp 10# MLF BETW 14. I hereby certify that the foregor Name (Printed/Typed) 14. I hereby certify that the foregor Name (Printed/Typed) DAT Signature	rectionally or recomplete horizontally, give subsur the work will be performed or provide the Bond novoved operations. If the operation results in a m Final Abandonment Nouces shall be filed only af ly for final inspection.) PBTD-3180' PERFS-3265-361 @ 306' W/ 200sx, 17" HOLE, CSG @ 1197' W/ 400sx, 11" HO CSG @ 3265' W/ 125sx, 7-7/8" IH & SET A CIBP @ 3215', DUM & @ 2970-2590' SQZ @ 2450', M&P 30sx CMT TO SQZ @ 1310', M&P 30sx CMT TO SQZ @ 356', M&P 35sx CMT TO SQZ @ 356', M&P 35sx CMT TO c CMT SURFACE PLUG. WEEN PLUGS. Dung is true and correct VID STEWART THIS SPACE FOR FEDER.	Tate locations and measured and transmission on file with BLM/BIA. Requilities completion or recompletion iter all requirements, including reclaring reclaring the reclaring reclaring the reclaring rec	LC TTACHED FOR DNS OF APPROVAL DRY ANALYST 8(38
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