	P. O. BOX 1980 HOBBS, NEW MEXICO 88240	······································	
	Form 9-331	Form Approved.	
	Dec. 1973 UNITED STATES	Budget Bureau No. 42–R1424	
• • •	MS-ROSWELL DEDADTMENT OF THE INTEDIOD	NM-7488	
l-Fil l-Eng	TDM GFOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
l-For	eman-BI	e	
l-Lau Midla	SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME Myers Langlie Mattix Unit	
	(Do not use this form for proposals to drill or to deepen of plus back to different reservoir. Use Form 9-331-C for such proposals () () () () () () () () () () () () ()	8. FARM OR LEASE NAME	
	1. oil gas	Myes Langle matt	
1	well well other	9. WELL NO. 현건 성실 작가 등 이 가 하는 것이 아이지 않는 것이 않는 것이 아이지 않는 것이 않는 것이 아이지 않는 것이 아이지 않는 것이 아이지 않는 것이 않는 않는 것이 않는 않는 것이 않는 것이 않는 것이 않는 않는 것이 않는 않는 것이 않는 것이 않는	
, ,	2. NAME OF OPERATOR Getty Oil Company	205 104 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
	3. ADDRESS OF OPERATOR	Langlie Mattix	
	P.O. Box 730, Hobbs, New Mexico 88240	11. SEC., T., R., M., OR BLK. AND SURVEY O	
	4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA Sec. 77 TF-24S, R-37E	
	below.) AT SURFACE: Unit Ltr D, 860' FNL & 660' FWL	12. COUNTY OR PARISH 13. STATE	
	AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	Lea <u>276</u> NM F	
- 	16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO	
	REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DE KDB AND WE	
		15. ELEVATIONS (SHOW DF, KDB, AND WE 33351 GR 및 일원 5 급	
	REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:		
e -4	FRACTURE TREAT	· · · · · · · · · · · · · · · · · · ·	
4 •	PULL OR ALTER CASING	(NOTE: Report results of multiple completion or zor change on Form 9-330.) ニュ ヴァゴ	
ti _i.	MULTIPLE COMPLETE	600 <u>46</u> 600 <u>46</u> 800 <u>8</u> 800 <u>800</u> 800 <u>800</u> 80000000000	
2 1	CHANGE ZONES	tit bluer tit bluer tit bluer tit bluer tit bluer tit bluer tit bluer	
i.	(other) Casing Connection (X)		
	17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stat	te all pertinent details, and give pertinent date	
	Including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertiner	lirectionally drilled, give subsurface locations ar	
		casing brought to surface.	
		casing brought to surface.	
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		casing brought to surface.	
•••	Inspected by Ron Castleberry on	<u>옷 문양방양 등 문</u> 식 특별	
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	Inspected by Nathan E. Clegg on	<u> </u>	
	Inspected by Nathan E. Clegg on Inspected by Tony Plattsmier on	동안 공동 (processed and 2013) 영화	
	Inspected by Tony Plattsmier on	동안 공동 (processed and 2013) 영화	
	Inspected by Tony Plattsmier on Inspected by E.W. Seay on9/28/82		
	Inspected by Tony Plattsmier on		
	Inspected by Tony Plattsmier on Inspected by E.W. Seay on9/28/82 Inspected by Otto Wink on		
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	Inspected by Tony Plattsmier on Inspected by E.W. Seay on9/28/82 Inspected by Otto Wink on		
	Inspected by Tony Plattsmier on Inspected by E.W. Seay on Inspected by Otto Wink on Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct		
and and a second s	Inspected by Tony Plattsmier on Inspected by E.W. Seay on Inspected by Otto Wink on Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED	Set @ 	
τ	Inspected by Tony Plattsmier on Inspected by E.W. Seay on Inspected by Otto Wink on Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED TITLEArea_Superir ACCEPTED FOR RECORDER for Federal or State of	Set @ 	