N				1	Cop)	
Form 9-331 (May 1963)	DEPA	UI ED STATES ARTMENI OF THE IN GEOLOGICAL SURV	TERIOR (Other instructions)	TE- Form approved Budget Bureau 5. LEASE DESIGNATION A LC-058480	No. 42-R1424.	
(Do no	SUNDRY Not use this form for Use "AF	NOTICES AND RÈPO		6. IF INDIAN, ALLOTTEE	OR TRIBE NAME	
1. OIL WELL XX GAS WELL OTHER				7. UNIT AGREEMENT NAM W. LOCO HI		
2. NAME OF OPERATOR NEWMONT OIL COMPANY					8. FARM OR LEASE NAME Tract 10A	
 ADDRESS OF OPERATOR P. O. BOX 1305, ARTESIA, NEW MEXICO LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* 				9. WELL NO. 7	7	
See also spi At surface	ace 17 below.)	FWL of Sec. 3, T-		10. FIELD AND POOL, OR LOCO HILLS 11. SEC., T., R., M., OR BL SUEVEY OR AREA		
14. PERMIT NO.		15. ELEVATIONS (Show w)		Sec. 3-18S 12. COUNTY OB PARISH		
			20 ¹ GL	Eddy	New Mexic	
16.	Chec	k Appropriate Box To Indi	icate Nature of Notice, Report,	or Other Data	<u></u>	
		INTENTION TO:		BSEQUENT REPORT OF:		
TEST WAT	ER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WE		
FRACTURE SHOOT OR		MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CAS		
REPAIR WE		CHANGE PLANS	(Other)		X	
				esults of multiple completion or	Well	
17. DESCRIBE PR proposed nent to th This prod	ducing well v	was drilled and com	Completion or Re- pertinent details, and give pertinent ć ace locations and measured and true v	completion Report and Log form lates, including estimated date ertical depths for all markers a	a.) of starting any and zones perti-	
17. DESCRIBE PR proposed nent to th This prod	ducing well v	was drilled and com f 8-5/8" 20# casing	Dertinent details, and give pertinent details, and give pertinent dace locations and measured and true v	completion Report and Log form lates, including estimated date ertical depths for all markers of the 2% calcium chlor	i.) of starting any and zones perti-	
17. DESCRIBE PE proposed nent to th This prod 12-31-68 1-7-69	ducing well w Set 374' of Run 2604' of	was drilled and comp f 8-5/8" 20# casing of 4-1/2" OD 9.5# J [.]	Depertment details, and give pertinent details, and give pertinent dace locations and measured and true v pleted as follows: with 50 sks cement wit	completion Report and Log form lates, including estimated date ertical depths for all markers of the 2% calcium chlor with 100 sks Class	ide added	
17. DESCRIBE PP proposed nent to th This prod 12-31-68 1-7-69 1-9-69	ducing well w set 374' of Run 2604' of Perforated	was drilled and comp f 8-5/8" 20# casing of 4-1/2" OD 9.5# J with .48 jet holes,	Dertinent details, and give pertinent details, and give pertinent details, and give pertinent date locations and measured and true v pleted as follows: with 50 sks cement wit -55 casing and cement w	completion Report and Log form lates, including estimated date ertical depths for all markers of the 2% calcium chlor with 100 sks Class 2556-68 ¹ .	i.) of starting any and zones perti-	
17. DESCRIBE Proposed nent to th This prod 12-31-68 1-7-69 1-9-69 1-14-69 1-15-69	ducing well w Set 374' of Run 2604' of Perforated Fraced well	was drilled and comp f 8-5/8" 20# casing of 4-1/2" OD 9.5# J with .48 jet holes, I with 10,000 gallor	Depertment details, and give pertinent details, and give pertinent date is consistent of accelerations and measured and true very with 50 sks cement with 50 sks cement with 55 casing and cement were shots per foot from	completion Report and Log form lates, including estimated date ertical depths for all markers of with 100 sks Class 2556-68 ¹ .) lbs. 20-40 sand.	i.) of starting any and zones perti-	
17. DESCRIBE Proposed nent to th This prod 12-31-68 1-7-69 1-9-69 1-14-69 1-15-69	ducing well w Set 374' of Run 2604' of Perforated Fraced well	was drilled and comp f 8-5/8" 20# casing of 4-1/2" OD 9.5# J with .48 jet holes, I with 10,000 gallou with sand pump and	Dertinent details, and give pertinent details, and give pertinent details, and give pertinent dace locations and measured and true v pleted as follows: with 50 sks cement wit -55 casing and cement w ,2 shots per foot from ns lease oil and 10,000	completion Report and Log form lates, including estimated date ertical depths for all markers of with 100 sks Class 2556-68 ¹ . 0 lbs. 20-40 sand.	ide added	
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