Form 9-331 (May 1963)		STATES	SUBMIT IN 7 LICATE	
	DEPARTMENT OF	THE INTERIO	R verse side)	5. LEASE DESIGNATION AND BERIAL P
•	GEOLOGIC	AL SURVEY	Copyri	LC 056302-B
	INDRY NOTICES ANI			⁶ G. IF INDIAN, ALLOTTEÉ OR TRIBE NA
(Do not use t	his form for proposals to drill or Use "APPLICATION FOR PI	to deepen or plug back ERMIT—" for such prop	to a different reservoir. Sals.)	
L. OIL GAS	- <u></u>		· · · · · · · · · · · · · · · · · · ·	7. UNIT AGREEMENT NAME
WELL XX WEL 2. NAME OF OPERATOR				
NEWMONT OIL COMPANY				8. FARM OR LEASE NAME KENNEDY
3. ADDRESS OF OPERA		· · · · · · · · · · · · · · · · · · ·		9. WELL NO.
P. O. 4. LOCATION OF WELL	BOX 1305, ARTESIA, N (Report location clearly and in a	IEW MEXICO 882		1
See also space 17 At surface	below.)	iccordance with any sta	re requirements.*	10. FIELD AND POOL, OR WILDCAT
10801			D 215	Square Lake 11. SEC., T., R., M., OR BLK. AND SUBVEY OR AREA
1960.	FNL & 660 FEL of S	ec. 34; 1-165	; R-31E	
14. PERMIT NO.	15. ELEVATIO	NS (Show whether DF, RT	CR etc.)	Sec. 34-165-31E - 12. COUNTY OB PARISH 13. STATE
		4044		Eddy New M
16.	Check Appropriate B	ox To Indicate Nat	ure of Notice, Report, or (
	NOTICE OF INTENTION TO:			UDNT REPORT OF :
TEST WATER SHU	T-OFF PULL OR ALTER	CASING	WATER SHUT-OFF	REPAIRING WOLL
FRACTURE TREAT	MULTIPLE COM	PLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING XX	ABANDONMENT*
REPAIR W ELL (Other)	CHANGE PLANS		(Other)	s of multiple completion on Well
17. DESCRUBE PROPOSET	O OR COMPLETED OPERATIONS (Clear	ly state all pertinent d		letion Report and Log form.) , including estimated date of starting
proposed work. nent to this work	II went is uncertoinany urined.	give subsurface location	s and mensured and true vertic	, including estimated date of starting al depths for all markers and zones p
This woll	was acidized as fol	1		
IIIIS Well				
		IOWS:		
	ig up & pump 1000 ga		e tension acid	
4/9/68 R	ig up & pump 1000 ga	ls low surface	e tension acid	
4/9/68 R		ls low surface	e tension acid	
4/9/68 R	ig up & pump 1000 ga	ls low surface	e tension acid	
4/9/68 R 4/10/68 R	ig up & pump 1000 ga	ls low surface tion		day
4/9/68 R 4/10/68 R	ig up & pump 1000 ga eturn well to produc	ls low surface tion	1 15 BO & 6 BW per	
4/9/68 R 4/10/68 R	ig up & pump 1000 ga eturn well to produc	ls low surface tion	1 15 BO & 6 BW per	
4/9/68 R 4/10/68 R	ig up & pump 1000 ga eturn well to produc	ls low surface tion days averaged	1 15 BO & 6 BW per	CEIVED
4/9/68 R 4/10/68 R	ig up & pump 1000 ga eturn well to produc	ls low surface tion	1 15 BO & 6 BW per	RECEIVED
4/9/68 R 4/10/68 R	ig up & pump 1000 ga eturn well to produc	ls low surface tion days averaged RECEL	15 B0 & 6 BW per	RECEIVED
4/9/68 R 4/10/68 R	ig up & pump 1000 ga eturn well to produc	ls low surface tion days averaged	15 B0 & 6 BW per	RECEIVED
4/9/68 R 4/10/68 R	ig up & pump 1000 ga eturn well to produc	ls low surface tion days averaged RECEL	15 B0 & 6 BW per VED	RECEIVED
4/9/68 R 4/10/68 R	ig up & pump 1000 ga eturn well to produc	ls low surface tion days averaged RECEL	15 B0 & 6 BW per VED 968	CEIVED
4/9/68 R 4/10/68 R	ig up & pump 1000 ga eturn well to produc	Is low surface tion days averaged RECEL APRIME	15 B0 & 6 BW per VED 968	RECEIVED
4/9/68 R 4/10/68 R Pi	ig up & pump 1000 ga eturn well to produc roduction after five	Is low surface tion days averaged RECEL ARTEBIA, DEP	15 B0 & 6 BW per VED 968	RECEIVED APR 171968 U.S. GEOLOGICAL SURVET ARTESIA, NEW MEXICO
4/9/68 R 4/10/68 R Pr 18. I hereby certify th	ig up & pump 1000 ga eturn well to produc roduction after five nat the foregoing is true and corr ORIGINAL SIGNED BY	Is low surface tion days averaged RECEL ARTEBIA, DF)	15 BO & 6 BW per VED 968	RECEIVED APR 171968 APR 171968 U.S. GEOLOGICAL SURVET U.S. GEOLOGICAL SURVET ARTESIA, NEW MEXICO
4/9/68 R 4/10/68 R Pr 18. I hereby certify th SIGNED	ig up & pump 1000 ga eturn well to produc roduction after five nat the foregoing is true and corr ORIGINAL SIGNED BY H. J. LEDGETTER	Is low surface tion days averaged RECEL ARTEBIA, DF)	15 B0 & 6 BW per VED 968	RECEIVED APR 171968 APR 171968 U.S. GEOLOGICAL SURVET U.S. GEOLOGICAL SURVET ARTESIA, NEW MEXICO
4/9/68 R 4/10/68 R Pr 18. I hereby certify th SIGNED	ig up & pump 1000 ga eturn well to produc roduction after five nat the foregoing is true and corr ORIGINAL SIGNED BY	Is low surface tion days averaged RECEL ARTEBIA, DF)	15 BO & 6 BW per VED 968	RECEIVED APR 171968 APR 171968 U.S. GEOLOGICAL SURVET U.S. GEOLOGICAL SURVET ARTESIA, NEW MEXICO
4/9/68 R 4/10/68 R Pi 18. I hereby certify th SIGNED	ig up & pump 1000 ga eturn well to produc roduction after five noduction after five ORIGINAL SIGNED BY H. J. LEDGETTER edermi or State office use)	Is low surface tion days averaged RECEL ARTEBIA, DF)	15 BO & 6 BW per VED 968	RECEIVED APR 171968 APR 171968 U.S. GEOLOGICAL SURVET U.S. GEOLOGICAL SURVET ARTESIA, NEW MEXICO
4/9/68 R 4/10/68 R Pi 18. I hereby certify th SIGNED	ig up & pump 1000 ga eturn well to produc roduction after five nat the foregoing is true and corr ORIGINAL SIGNED BY H. J. LEDGETTER	Is low surface tion days averaged REDEI ARTEBIA, DF)	15 BO & 6 BW per VED 968	RECEIVED APR 171968 APR 171968 U.S. GEOLOGICAL SURVET U.S. GEOLOGICAL SURVET MEXICO ARTESIA, NEW MEXICO