. <u> </u>			— <u>1</u>								
NO. OF COPIES RECEIVE	<u> </u>	<u></u>			-	ECEIV	FD	Form C-103 Supersedes Old	1		
DISTRIBUTION						E L L V ERVATION COMM		C-102 and C-10 Effective 1-1-65			
SANTA FE		+	7	NEW MEAN		LKTA HON COMM	1551014	Enective 1-1-0:	2		
U.S.G.S.			-			SEP 2 9 197	2	5a. Indicate Type	of Lease		
LAND OFFICE		-+						State XX	Fee		
OPERATOR		2.				O. C. C.		5. State Oil & Gas	Lease No.		
			ł			ARTESIA, OFFIC	CE	B-2721			
(DO NOT USE TH	S FORM		IDRY	NOTICES AND R	EPORTS ON EEPEN OR PLUG B C-101) FOR SUC	WELLS ACK TO A DIFFERENT H PROPOSALS.)	RESERVOIR.				
1. OIL WELL XX	GAS WELL			OTHER-				7. Unit Agreement E ast S c	Name Juare Lake		
2. Name of Operator									liame		
NEWMONT OIL COMPANY									State "R" 9. Well No.		
3, Address of Operator											
P. O. BOX 1305, ARTESIA, NEW MEXICO 88210									1		
4. Location of Well									l, or Wildcat		
UNIT LETTER		· -	660	. FEET FROM TH	<u>∈North</u>	LINE AND 66	0 FEET FROM	Square La	ake G. SA.		
THEWest Line, Section 32 TOWNSHIP 16S RANGE 31E NMPM.											
hummin			\overline{m}	IL Flowetter	(Show whatha-	DF, RT, GR, etc.)		12. County	<i>HHHHH</i>		
	////	η	111	1)// 13. Fleverion	3893' G			Eddy			
$\underbrace{16}_{16}$	\overline{m}	27	777.								
amended N				ppropriate Box To rention to:	o Indicate N	lature of Notice	-	ner Data FREPORT OF:			
					D ABANDON XX			Å L 7 5 0 1	NG CASING		
PERFORM REMEDIAL WOR	* 님			PLUG AN	D ABANDON AN	REMEDIAL WORK			NG LASING		
TEMPORARILY ABANDON	H			CHANGE		COMMENCE DRILLIN			ID ABANDONMENT		
PULL OR ALTER CASING				CHANGE		OTHER					
									L		
OTHER								· · · · · · · · · · · · · · · · · · ·			
17. Describe Proposed work) SEE RULE 1		olete	id Oper	rations (Clearly state a	ill pertinent det	ails, and give pertin	ent dates, including	estimated date of si	tarting any proposed		
WORK) SEE ROLE I	103.							ر م <i>ی</i> ند	•		
		-		s well in the		manner: ۶	314" - 612- 51/2" - 3207	- 100	•		
1. Set bridge plug at 3170' and place 25 ft. cement plug on top.											
2. Fill hole with 9.5 lb./gal mud.											
 Perførate 3 holes radially at 1555' (approx. 70' below base of salt) and set cement retainer at 1505'. Cement through tbg and retainer with 35 sacks and leave a cement plug in casing from retainer to perforations. 											
4.* Perforate 3 holes radially at 600 (approx 8' above top of salt) and set cement retainer at 550'. Cement through tbg and retainer with 100 sack of cement and leave a cement plug in casing from retainer to perforation. Cement should circulate.											
5. Set 1	0 sad	ck	ceme	ent plug in to	p of 5 1/	2" casing.					
6. Set m	arkeı	r					ũ				
We will notify N.M.O.C.C. in sufficient time to witness operations. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.											
				isore is the and comp							
Original S		1 0	y				Dist. Supt.	DATE](0/2/72		
SIGNED C. C.	Joy				TITLE						
Lu	. <i>A</i> .		line	sout	TITLE 01	L AND GAS INSP	ECTOR	DATE OCT	2 1972		
CONDITIONS OF APPI	ROVAL	. 1F	ANY;	K an atil er	leve						
			7	N U2MO							