013	TRIBUTIO	N (<u> </u>	
SANTA FF				
FILE	1 -			
U.S.G.S.				
LAND OFFICE				
TRANSPORTER	OIL			
	GAS			
PRORATION OFFI	CE			
OPERATOR.		\mathcal{Z}		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

PRORATION OFFICE		(Submit	to appropria	te District	Office	as per Comn	nission Rule 1	106)			
Name of Company Newmont Oil Company				Addres R	Address Rowley Building, Artesia, New Mexico						
Lease		We		nit Letter		Township	C F	lange 30-E			
State B-X			5	<u>M</u>	32	17-	-8	30-6			
Date Work Performed	Pool	Loco	Hills			County Edo	iy				
THIS IS A REPORT OF: (Check appropriate block)											
Beginning Drilling Operations Casing Test and Cement Job Acidize Treatment											
Plugging Remedial Work											
Detailed account of work don											
3-7-64	Acidize w	ith 2,00	0 gallons	regula	r acid	i and 57 1	barrels lea	ase load oil.			
3-8-64 Recovered lwad oil plus 66 barrels production.											
,	First six	days we	ll averag	ged 104	barre	ls oil and	d 220 barre	els water per day.			
	RECEIVED										
APR 2 7 1964											
							ART	S. C. C.			
Witnessed by D. W. Berry Position Field For				Foreman	eman Company Newmont Oil Company						
	FIL	L IN BELO		MEDIAL V		EPORTS ON	LY				
D F Elev.	T D PBTD					Interval	Completion Date				
Tubing Diameter	Tubing	Depth		Oil Stri	ng Diam	eter	Oil String	Depth			
Perforated Interval(s)											
Open Hole Interval				Produc	Producing Formation(s)						
			RESULTS	OF WOR	KOVER						
Test Date of Test	Oil	Production BPD		oduction FPD		Production BPD	GOR Cubic feet/B	Gas Well Potential MCFPD			
Before Workover					ļ						
After Workover					<u> </u>			1			
OIL CONSERVATION COMMISSION			l hei to th	I hereby certify that the information given above is true and complete to the best of my knowledge.							
Approved by ML (Armstrense				Name	Name ORIGINAL SIGNED BY H. J. LEDBETTER						
Title SEL SED SAS INSPECTOR				Posi	Position District Superintendent						
Date 300 2011964					Company Newmont Oil Company						