NUMERIA OF COPIES RECEIVED								
	TRIBUTION							
SANTA FF								
FILE								
U.S.G.S.								
LAND OFFICE								
TRANSPORTER	OIL	}						
	949							
PROBATION OFFI	CE							
		1						

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

U.S.G.S. LAND OFFICE		MISC	ELLANEC	US R	EP0	RTS ON W	ELL!	5	
PRODUCTION OFFICE		(Submit to ap	propriate Dist	rict Of	fice as	per Commiss	sion R	ule 1106)	
GPENATOR				deage	1	77 F			
me of Company	. W. TR	ATNER		P. 0	. Box	2222 H	obbs,	New me	XICO
	, N . I	Well No	. Unit Let	ter Se		Township	L	_	4-East
ase Hime (ueen Un	it 8=2	16 E		8 1	16-Sout	n		T-000
te Work Performed	Po	nol	000			ounty Lea			
May 4, 1963		Hume Que	ORT OF (Ch	eck ann	mbriat	e block)			
		X Casing Te				Other (Explo	ain):		
Beginning Drilling	Operations	Remedial		•	_	_			Ą.
Plugging				Legult	obtair	ned.			
tailed account of work	done, natu	re and quantity of mate	mals used, and	ı resurci	ODCAL				
T&C casing at Cement circul	292'. ated. '	May 4, 1963. I Cemented with 2 WOC 18 hours. I to 4000'. Ran 3	200 sx reg Pressure t 3990' of 5	ular, ested 1/2"	4% g with , 14	gel and 2% n 600 psi : #, J-55 us	Calc for 3 ed ca	ium Chl O mins. Ising se	Held OK.
Survey indic		8 hours. Teste		- · · · · · · · · · · · · · · · · · · ·	<u></u>	Company			
Witnessed by	lenn Sta	ach	Pumper					TRAINE	K
	Tenn Sce	FILL IN BELOW	FOR REMED	IAL WO	RKR	EPORTS ON	LY		
			ORIGINAL W	ELL D	ATA			To	Completion Date
D F Elev.	T D		PBTD			Producing I	Utervar	[`	
D L Elea.			<u> </u>	Oil Strin	. Dia-		loi	il String De	pth
Tubing Diameter		Tubing Depth		JII Strin	g Diam	ietet			
Perforated Interval(s)							<u></u> -		
Open Hole Interval				Produci	ng For	mation(s'			
Open Hote Interva-			RESULTS OF	WODE	OVE	<u> </u>			
			·					GOR	Gas Well Potentis
		Oil Production BPD	Gas Produc		Water	Production BPD		c feet/Bbl	MCFPD
	ate of Test								
Test Before							former	ion riven a	bove is true and compl
Before Workover After Workover	Test	ATION COMMISSION		to th	e best	rtify that the in	nformati	/	
Before Workover After Workover	Test			Name	e best	of my knowled	/ /	rain	bove is true and compl
Test Before Workover After Workover	Test			to th	e best	C. W.	Train	rain	ie