NUMBER OF COPIE	SECEIN	ED	
DIS	тявитю	ON .	
SANTA FI		1	T
FILE			.241°
U. 5. G. 5.			
LAND OFFICE			1
TRANSPORTER	OIL		Same and the same
	GAS		1
PRORATION OFF	C E		†
00704700			-2015

NEW MEXICO OIL CONSERVATION COMMISSION

LAND OFFICE	T oil		ulear.			*******	Mini voi v.	(Rev 3-55)
PROPATION O	ER GAS	And the second second second	WI2CFF1	LANEUL	JS REPU	RTS ON	WELLS	
OPERATOR.	Total Control of the	(Sc	ubmit to appropri	iate Distri	ict Office as	s per Commi	ssion Rule i	IT06)
Name of Con	mpany Oulf 011 Oc			Addre			*** * * *	7.00 A
Lease			Well No.	Unit Letter	Box 2167	Hobber,		
	H. T. Mattern		13	J J	Section 1	Township 21-S	T.	Range 37-E
Date Work Po	erformed -19, 1961	Pool Po	mrose Skelly			ounty)[-5
		THI	IS IS A REPORT O		h abbrobriate	block)		
	ing Drilling Operati	ions	Casing Test and	Cement Jo)b	Other (Expl	/ain);	
Pluggin			Remedial Work				****/-	
Detailed acc	count of work done,	nature and quant	tity of materials u	sed, and re	sults obtaine	ad a		
	waiting over in pressure. es. No drop	~~~~~~	26 HIRT APP 1	}" casin bested b	g with 1/10low can	000# for ing shoe	30 minute with 400/	M. No fer 30
Witnessed by	Witnessed by Clenn Stach			ing Fore	HINGERS Chi	npany wlf 011 Ce	ornorati(
		FILL IN B	BELOW FOR REA	MEDIAL W	ORK REPO	PRTS ONLY	As green	<u>a</u>
D F Elev.	T D		ORIGIN A	AL WELL D		Tato		
				·		roducing Inter	val	Completion Date
Tubing Diamet	ter	Tubing Depth		Oil Strir	ng Diameter		Oil String De	epth
Perforated Inte	erval(s)							
	·							
Open Hole Inte	erval			Producir	ng Formation	.(s)		
			RESULTS	OF WORK	OVER			
Test	Date of Test	Oil Production		duction	Water Produ BPD		GOR	Gas Well Potential
Before Workover				PD	Dru	Cut	bic feet/Bbl	MCFPD
After Workover		1						I
	OIL CONSERVA	ATION COMMISSIO)W	I herel to the	by certify tha best of my kr	t the informatiowledge.	ion given abo)ve is true and complete
pproved by	OIL CONSERVA	1 /M	OM	I hereb to the	by certify the best of my k	it the informa nowledge.	D-	
approved by			ON	to the	best of my ki	it the informa nowledge.	cusse	
approved by		1 /M	OM	Name	on Area I	at the information wiledge. Production Oil Corpor	Manager	

. . .. • . • ,