NUMBER OF COPI	ES ECEIVI	ED	
DI	TRIBUTION	v	
SANTA FF			1
FILE			
U. S. G. S.			<del></del>
LAND OFFICE			-
TRANSPORTER	OIL		
IRANSPORTER	GAS		·
PROBATION OFFI	C E		·
OPERATOR .			

## NEW MEXICO OIL CONSERVATION COMMISSION

U.S.G.S.			• • • • • • • • • • • • • • • • • • • •	X1C	012	CONSER	VALION	COWWI2210	···
TRANSPORTE	GAS		(Rev 3-55) MISCELLANEOUS REPORTS ON WELLS HOBBS OF (Submit to appropriate District Office as per Commission Rule 1106)						
PRORATION O	FFICE								
me of Con	pany			<del></del>		ress		<del></del>	
Texa	s Pacific	Oil Com					c 1069.	Hobbs, New	
ase C+_+	- WATE		A		nit Lette	er Section	Townshi	P	Range
te Work Po	e MAPH	P   1		2	0_	8		South	35-East
	3/63	Pool		n			County		
		<del></del>	THIS IS	<b>Devonian N</b> A REPORT OF	ortn	-h -sha - sha	. 77 71		<u>Lea</u>
Beginni	ng Drilling Ope	rations		ing Test and C				(E	
Pluggin				edial Work	ement j	OD [	Otner	(Explain):	
	ount of work don								
Pumpe After Comen	65 hours t. Test 0	358† at	3:45 P.M	. December	23,	1963. (		circulated.	drilling out
Harol	d Dumas			Well Test	Super	visor	Texas F	acific Oil	Company
		FIL	LL IN BELO	W FOR REM	DIAL	WORK RE	PORTS O	NLY	
Elev.		· D	<del></del>	ORIGINAL	WELL	DATA			
Liev.	] 1	, D		PBTD			Producing Interval		Completion Date
ng Diamet	er	Tuhine	g Depth		0:1 \$-	: D:			
			5 - cpin		OII Str	ing Diamete	r	Oil String	Depth
orated Inte	rval(s)	·			<u></u>		<del></del>		
			· · · · · · · · · · · · · · · · · · ·						
Hole Inte	rval				Produc	ing Formati	on(s)		· · · · · · · · · · · · · · · · · · ·
	<del></del>				<u> </u>				
·	-			RESULTS O					
est	Date of Test	Oil	Production BPD	Gas Produ		Water Pro		GOR	Gas Well Potential
fore	<del></del>	<del></del>		- CIP		БР	ע	Cubic feet/Bb	MCFPD
kover									
fter kover			-					<del></del>	<del></del>
rover	<del></del>				· · · · · · · · · · · · · · · · · · ·				
_	OIL CONSER	VATION C	OMMISSION		I here	eby certify of best of my	hat the in knowledg	formation given	above is true and complete
oved by			<del></del>		Name	<del>-)-</del>		1	
1/1					rame	/,		1	
					1 /	La	1	Jacon -	
				·	Pasiri	Varae	r/	viernas	
				<del></del>	Pesiti	on		vernas	
<u> </u>					$\nu$	on Test Su		r	