O15	TRIBUTION	 _
SANTA FE		
FILE		
U. S. G. S.		
LAND OFFICE		
	OIL	
TRANSPORTER	GAS	

NEW MEXICO OIL CONSERVATION COMMISSION

U.S.G.S	OFFICE					.	••	· · · · · · · · · · · · · · · · · · ·	••••••	,0,0,	(Rev 3-55)		
TRANS	PORTER GA	1			MISCELLANEOUS REPORTSOON: WELLIST. C. C.								
OPERA				(Subn	mit to appropr	riate Dist	vict Office	as pelago	in istion	Rule 1 196)	1		
Name of Company Address													
Leasur	set Int	ernat	lonal	. Fetroleum	WostpNo.	Unit Lett	erl Sertion	# Township	aldg.	sid and	e Texas		
Date Wo	ork Personal	dil st	a t e	Pool	1	<u></u>	16	County Sou	itn		36 tast		
		1-8-			IS KANSTORT	OF: (Che	ck appropri	ate block#00	sevelt				
Beginning Drilling Operations Casing Test and Cement Job Other (Explain):													
	ugging			Rature and quantity	Remedial Work			·					
Urilled 12 1/4" hole to 2227, drilled 11" hole to 4193. Set 2374.77, 24% & 1805.20, 32% 3 5/3" casing. Fan 133 Jts. JS SEKI. Set 4193, rotary measurements. Commented with 1250 sacks with 30% jel. and 200 sacks regular. By Fowell. ian float shoe on bottom and float collar on top first jt. Hen 1 centrelizer on each bottom three jts. Hen top bottom rubber plugs. Flug down 11:30 if 1-6-644 it of 24 hrs. to 11:30 if 1-7-64. Pressured up on craing 2:30 to 3:00AA 1-8-64, held 1500%. Hen temprature survey found solide cement back to 1200. Brilling sheed 8:30 AM 1-8-64 : 4193.													
Witness		rer Gr	avi ti	E -:: IN BE	Position	FEOD	Company DIAL WORK REPORTS ON LITTLE POL. COrp.						
				PILL IN DE		NAL WEL		EPURTS OF	VLY		, p.e		
D F Ele	.∀.		T D		PBTD)		Producing	Interval	Cor	npletion Date		
Tubing	Diameter		<u> </u>	Tubing Depth		Oil S	String Diame	eter	Oil	l String Dept	h		
Perforat	ed Interval	(s)											
Open Hole Interval						Prod	Producing Formation(s)						
					RESULT	rs of wo	ORKOVER						
Test	<u></u>	Date of Test	·	Oil Production BPD		Production CFPD		Production BPD		GOR feet/Bbl	Gas Well Potential MCFPD		
Before Workov													
Afte Workov													
	0	IL CONS	ERVA	TION COMMISSIO	ON	I h	the best of	fy that the in my knowled	formation ge.	given above	e is true and complete		
Approxe	6					Nai	me	Sem	ш,	Draw	it		
Title	ĝs	, 				Pos	sition	A. 1	roch	. See	kt.		
Date				45 - 1 0 .2 04		Cor	mpany	\mathcal{L}	J) J	100	0 6		