NUMBER OF CO										
SANTA			ŧ					55	EIVED	
					CO 01L	OIL CONSERVATION COMMISSION FORM C-103				
U.S.G.S.										
TRANSPORTER	OIL GAS			<b>MISCE</b>	LANE0	US REP	ORTS O	N WELLSAF	PR 1 9(798, 8-55)	
PRORATION OF	FICE		(Subm	it to approp	oriate Dist	rict Office				
									TESIA, DEFICE	
Name of Comp Stam	pany 15 & Rees	. 041	Como	_	- Add	ress				
Lease		<u></u>		Well No.	Unit Lette	er Section	Township	id, Artesia,	New Mexico	
Date Work Pe	ern Devel			2	N	- 26	16		27	
vate work Pe	rtormed		Pool	Artesia	1 1 . X		County	lddy.		
			THIS IS	AREPORT			te block)			
Beginning Drilling Operations Cas				sing Test ar	ing Test and Cement Job			Cher (Explain):		
Plugging Re			emedial Work	medial Work			Change Well No.			
Detailed acco	unt of work d	one, nat	ure and quantity	of materials	used, and i	esults obtai	ned.		·····	
itnessed by				Position	Position			Company		
			FILL IN BE		PEMEDIAL	WORK PE	Sime	E Reese O	il Company	
					INAL WELL		FURIS	NL Y		
) F Elev.		TD		p p = ;	)		Producing	Interval	Completion Date	
ubing Diame	ter	·	Tubing Depth		041.8	ing Diamet	er	Oil String	Depth	
erforated Int	1( )				İ				-	
enotated int	erval(s)									
pen Hole Int	erval	<u> </u>	······································		Produ	icing Format	tion(s)			
				RESUL	TS OF WO	RKOVER				
Test	Date of		Oil Production	Gas F	Production	Water P	oduction	GOR	Gas Well Potential	
Before Workover	Test		BPD		CFPD	B	PD	Cubic feet/Bb	I MCFPD	
After Workover										
				1				1		
				<u>l</u>	I h	ereby certify	that the in those where the the the the the the the the the th	formation given a	above is true and complet	
	OIL CONS	SERVAT	ION COMMISSIO	<u> </u>	to (	he best of n	that the in that the in the second second	formation given a	above is true and complete	
Approved by	OIL CONS	SERVAT	ION COMMISSION	N	I ho to i Nam	e	ny knowled;	formation given a ge.	above is true and complete	
Approved by Title	ZNL (	SERVAT	ION COMMISSION	N	Nam	e	that the in my knowled; Partner	formation given a	above is true and complete	
	OIL CONS	SERVAT	ION COMMISSION	N	Pos	e ition	pertner	formation given a ge.	Hunse	