NUMBER OF C				}						
	DISTRIBUTION		i	rn & Her	d					
SANTA FE		开	l Chris		CO OU (-045 E D 1	WATERN.	COMMISSION		
U.S.G.S.			T LITE	EW WEVI	CO OIL (LUNSEK	MAIIUN	COWWI2210M	FORM C-103 (Rev 3-55)	
TRANSPORTE	OIL			MISCEL	LANEO	US REP	ORTS O	N WELLS	· -·,	
PRORATION OF			(Submi					nmission Rule 1	1106)	
Name of Cor	npany	• *			Addr					
Lease	rn and He	rd, ir		W/_ 11 NT	TTT : 1 - 1 - 1 - 1	Pox 1	.747, Mi	dland, Texas		
Farmi				Well No.	Unit Lette P	Section	Township	29N F	Range 13W	
Date Work P.	1962 ^{med}		Pool Basi	ln - Dako	ta	[^{County} San	County San Juan		
				A REPORT	OF: (Chec	k appropria	te block)			
Beginn	peration		sing Test and	• • • • • • • • • • • • • • • • • • • •						
Pluggi				medial Work		Report of Water Shut Off				
Detailed acc	ount of work	done, ne	ature and quantity o	of materials	used, and re	esuits obtai	ned.			
tool	it 1378'	₹/100	2:00 P.M. 7- sx 12% gel F	1.0.B. 21	30 P.M.	1 secona 7-12-62	. Max	cementing processing processing the second s	ressure 500 psi.	
Witnessed by	T. A. D.	ıgan		Position Eng.	ineer	10	Company Redfern and Herd, Inc.			
			FILL IN BEL	OW FOR RI		WORK RE				
D F Elev.								Y L. I		
I) P P.Jev.	A T	Tmm		· · · · · · · · · · · · · · · · · · ·	NAL WELL		,			
5330 (Iolia .	T D	59951	PBTD	NAL WELL	DATA	Producing		Completion Date	
	eter	T D	5995 1 Tubing Depth 5869 1	PBTD	59501	DATA			Completion Date 8-6-62 Depth	
5330 (Tubing Diam 1 1/4 Perforated In	eter		Tubing Depth 5869	PBTD	59501	ATAC		Interval	<u> </u>	
5330 (Tubing Diam 1 1/4' Perforated In 5904-	eter 		Tubing Depth 5869	PBTD	5950 Oil Str	DATA Ling Diametr	er	Interval	<u> </u>	
5330 (Tubing Diam 1 1/4 Perforated In	eter 		Tubing Depth 5869	PBTD	5950 Oil Str	DATA Sing Diametro Cing Format Dakota	er	Interval	<u> </u>	
5330 (Tubing Diam 1 1/4' Perforated In 5904-	eter sterval(s) 5914, 5766 sterval	6-5778	Tubing Depth 5869	PBTD	5950 Oil Str	DATA ing Diametro ing Format Dakota KOVER	tion(s)	Oli String I	Depth	
Tubing Diam 1 1/4' Perforated In 5904-9 Open Hole In	eter 	6-5778	Tubing Depth 5869	PBTD RESULT Gas Pr	5950 Oil Str	ing Diameter Dakota KOVER Water Pr	er	Interval	Depth Gas Well Potential	
5330 (Tubing Diam 1 1/4' Perforated In 5904-9	eter sterval(s) 5914, 5766 sterval	6-5778	Tubing Depth 5869 8 Oil Production	PBTD RESULT Gas Pr	5950 Oil Str	ing Diameter Dakota KOVER Water Pr	tion(s)	Oli String I	Depth Gas Well Potential	
Tubing Diam 1 1/4' Perforated In 5904-9 Open Hole In Test Before	eter sterval(s) 5914, 5766 sterval	6-5778	Tubing Depth 5869 8 Oil Production	PBTD RESULT Gas Pr	5950 Oil Str	ing Diameter Dakota KOVER Water Pr	tion(s)	Oli String I	Depth Gas Well Potential	
Tubing Diam 1 1/4' Perforated In 5904-1 Open Hole In Test Before Workover After	pate of Test	6-5778	Tubing Depth 5869 8 Oil Production	RESULT Gas Pr	Production FPD	ing Diametring Format Dakota KOVER Water Pr B F	tion(s)	GOR Cubic feet/Bbl	Depth Gas Well Potential	
Tubing Diam 1 1/4' Perforated In 5904- Open Hole In Test Before Workover After Workover	Date of Test	6-5778	Tubing Depth 5869 Oil Production BPD	RESULT Gas Pr	Production FPD	cing Diametroning Format Dakota KOVER Water Pr B F	tion(s) roduction PD that the inny knowledge	GOR Cubic feet/Bbl	Gas Well Potential MCFPD	
Tubing Diam 1 1/4' Perforated In 5904-9 Open Hole In Test Before Workover After Workover Approved by Origin	Date of Test	SERVAT	Tubing Depth 5869 Oil Production BPD	RESULT Gas Pr	Production CFPD	ing Diametring Diametring Format Dakota KOVER Water Pr Br Breeby certify the best of m	tion(s) roduction PD that the in ny knowledg	GOR Cubic feet/Bbl	Gas Well Potential MCFPD	