NIPPLA OF COF	IES RECEIVED							~			
1	DISTRIBUTION							ъ.			
SANTA FE					1 TH 1	'ANCCO	V	COMMISSIO			
U.S.G.S.				EW MEAICO		LUNDER	VATION	COWWISSIO	N FORM C-103 (Rev 3-55)		
· · · · · · · · · · · · · · · · · · ·							OUS REPORTS ON WELLS				
TRANSPORTER	GAS							9	- 2		
PRORATION OFF	FICE		(Submi	t to appropria	ite Distri	ct Office	as per Có	mmission Rille	· F.1067		
Name of Com					Addr			1. Sec. 1. Sec			
Lease	R. FRE	NCH, JR		Vell No. U	Init Letter		Box 59 Township		ssa, Texas		
	e State			2	т	5	1				
Date Work Pe		Pool	——————————————————————————————————————				<u>12–5</u> County)	<u>33-E</u>		
1-15-63			Wildca	1+			Le Le	22			
				A REPORT O	F: (Chec	k appropri	ate block)				
D Beginnin	ng Drilling O	perations		ing Test and (Explain):			
		-			Sement Je			Explain):			
N Plugging	-			nedial Work							
Detailed acco	unt of work d	lone, nature	and quantity o	f materials us	ed, and re	sults obta	uned.				
0											
Spude	ded wel.	l with (Cable Tc	ol @ 10	a.m.	1-9-6	3. Dri	lled to	50' and plugged		
	5417								I === j j = =		
, werr	• ETT	ed note	with te	ady-mix	concr	ete.					
1											
Witnessed by				Position		1	Company				
Raymor	nd Ross			Forem	22						
	<u>na nossa</u>	F	ILL IN BEL	OW FOR REA		WORK BI		R. FRENC	H. JR		
	<u> </u>				L WELL		PURISO	NLY			
D F Elev	D F Elev T D		PBTD		C REEG DATA		Producing Interval				
4256	P.,.	50					Froducing	Interval	Completion Date		
Tubing Dianer			ng Depth	Sur	face	· D·			1-26-63		
Tubing Diamer	.et	Lapi	ug Deptii		UII Str	ing Diame	ter	Oil Strin	g Depth		
D (11				······							
Perforated Inte	erval(s)										
Open Hole Inte	erval				Produc	ing Forma	tion(s)		······································		
Open Hole Inte	erval				Produc	ing Forma	tion(s)				
Upen Hole Inte	erval	<u></u>		RESULTS			tion(s)				
Open Hole Inte				T	OF WOR	KOVER			·····		
Open Hole Inte	Date of	E Oi	il Production	Gas Prod	OF WOR	KOVER Water F	roduction	GOR	Gas Well Potential		
Test		: Oj	il Production BPD	T	OF WOR	KOVER Water F		GOR Cubic feet/B	Gas Well Potential MCFPD		
	Date of	: Oi		Gas Prod	OF WOR	KOVER Water F	roduction	GOR Cubic feet/B	Gas Well Potential MCFPD		
Test Before Workover	Date of	O		Gas Prod	OF WOR	KOVER Water F	roduction	GOR Cubic feet/B	Gas Well Potential MCFPD		
Test Before Workover After	Date of			Gas Prod	OF WOR	KOVER Water F	roduction	GOR Cubic feet/B	Gas Well Potential MCFPD		
Test Before Workover	Date of			Gas Prod	OF WOR	KOVER Water F	roduction	GOR Cubic feet/B	Gas Well Potential MCFPD		
Test Before Workover After	Date of	: Oi		Gas Prod	OF WOR luction PD	KOVER Water F B	Production PD	Cubic feet/B	MCFPD		
Test Before Workover After	Date of Test		BPD	Gas Prod	OF WOR luction PD	KOVER Water F B eby certif	Production PD	Cubic feet/B	Gas Well Potential MCFPD		
Test Before Workover After	Date of Test			Gas Prod	OF WOR luction PD	KOVER Water F B eby certif	Production PD y that the in	Cubic feet/B	MCFPD		
Test Before Workover After	Date of Test		BPD	Gas Prod	OF WOR luction PD	KOVER Water F B eby certif e best of	y that the in my knowledg	Cubic feet/B	above is true and complete		
Test Before Workover After Workover	Date of Test		BPD	Gas Prod	OF WOR luction PD	KOVER Water F B eby certif e best of	y that the in my knowledg	Cubic feet/B	above is true and complete		
Test Before Workover After Workover	Date of Test OIL CONS	ERVATION	BPD	Gas Prod	OF WOR luction PD I her to th	KOVER Water F B eby certif e best of	y that the in my knowledg	Cubic feet/B	MCFPD		
Test Before Workover After Workover	Date of Test OIL CONS	ERVATION	BPD	Gas Prod	OF WOR luction PD	KOVER Water F B eby certif e best of	y that the in my knowledg	Cubic feet/B	above is true and complete		
Test Before Workover After Workover Approved by Title SUP	Date of Test	ERVATION	BPD	Gas Prod	OF WOR luction PD I her to th Name Posit	KOVER Water F B eby certif e best of ion Proc	y that the in my knowledge	Cubic feet/B formation given ge.	above is true and complete		
Test Before Workover After Workover	Date of Test OIL CONS	ERVATION	BPD	Gas Prod	OF WOR luction PD I her to th	KOVER Water F B eby certif e best of ion Proc	y that the in my knowledge	Cubic feet/B	above is true and complete		