								·		
	DIES RECEIVED									
SANTA FE			NEW MEXIC	:0 01L C	ONSER	VATION	COMMISSI	ON	FORM C-103	
U.S.G.S.					(Rev 3-55)					
TRANSPORTER	GAS		MISCELI	LANEOU	IS REP	ORTS O	NWELLS	<b>S</b> alah an		
PRORATION OF	FFICE	(Subn	nit to appropri	iate Distri	ct Office	as per Cui	mmission Ru	ile 1106	)	
Name of Company Joe N. Champlin					Address 305 Wilkinson-Foster Bldg., Midland, Texas					
Lease			Well No.	Unit Letter		Township T-9-		Rang R-37	e	
Date Work Pe		Pool	1 - 1		- <u> </u>	County		R+21	• £.	
Aug. 4 (	hru Oct. 14		Cross Ro			L.e.	<b>a.</b>			
📕 Beginni	ng Drilling Opera		S A REPORT ( asing Test and			Other (1	Frehlain):			
Pluggin			emedial Work	cement jo	5 L					
		, nature and quantity		sed and re	aulta abtai	and				
		st 4, 1962.					t. Ran	l 4 ioir	nta (426, 22')	
		-40, New Nat								
		ks Neat with 2								
down at	: 1:45 AM (8	1-5-62) WOC 1	for 24 hrs	. Teste	ed casi	ng with	500 pai	for 30	min. O.K.	
Drilled	out cement	and to 2232'	with 12 1/	'2" bit.	Drille	d 11" h	ole to 42	42'.	Ran 56 joints	
32# and	81 joints 2	4# - Total 13	7 joints (4	194.00'	) of 8 ±	5/8" cas	ling and	cemer	nted at 4202'	
with 18	5 sacks 4%	gel cement.	Plug down	at 1:00	AM (8	-12-62)	/ woc	for 24	hrs. Tested	
casing	<b>BOP</b> with	1000 psi for	30 min	0.K.	Drilled	l out 33	cement	and d	rilled 7 7/8"	
hoie to	12, 429' T. I	D. P & A Au	gust 14, 1	962.		/				
			anna fariadh anna ann a na stàine ann ann ann ann ann ann ann ann ann a	Marches - No						
						<b>,</b> <sup>†</sup>	j e	k i		
							ŕ			
						·····				
	Witnessed by Position Jim Hartsman Geologist				Company Joe N. Champlin					
		FILL IN BE	LOW FOR RE					<del></del>	· · · · · · · · · · · · · · · · · · ·	
				AL WELL	DATA					
DF Elev. TD		D	PBTD			Producing	Producing Interval		Completion Date	
Tubing Diameter		Tubing Depth	Tubing Depth		Oil String Diamet		Oil St	ring Dept	h	
									· · · · · · · · · · · · · · · · · · ·	
Perforated In	terval(s)									
Open Hole Interval					Producing Formation(s)					
			<u></u>							
ļ	r	····		S OF WOR	Τ					
Test	Date of Test	Oil Productic BPD		oduction FPD		roduc <b>tion</b> PD	GOI Cubic fee		Gas Well Potential MCFPD	
Before					<u> </u>			-, - ••		
Workover				·····	<b>_</b>		L			
After Workover										
	I			I her	eby certify	y that the in	1 formation give	ven abov	e is true and complete	
	OIL CONSER	VATION COMMISSIO	Я	to th	e best of	ny knowled;	ge.		-	
Approved by				Ńame	77	-11				
					Im Manhan Jin Hartshan					
Title						Position Geologist				
	1.0.5	· · ·		Posit		ieologis	it	' <b>`\_</b>	an Haruman	
Date		 		Posit	C any		hamplin	-×		