	CI AFCEIVED								1
BANTA FE				WUEYICO		SERVATION	JMMISSIO	N	FORM C-103
U.S G.S.						••••			(Rev 3-55)
TRANSPOATER	01L 643					REPORTS O			
PROBATION OFFI	ς ξ		(Submit	to appropriate	District (Office as per Com	mission Rule	, 1106)	;
Name of Comp	-	100 T-			Address	0. Box 725	Hobbs.	New	Mexico
Lease		ACO In	We		Letter S	Section Township		Range	
State of Date Work Per			R" NCT-4	2	<u>D</u>	7 18 County	<u>3-S</u>	<u> </u>	<u>35-</u> E
January	28, 196		Undesig				Lea		
	g Drilling C	Derations		ng Test and Cer		propriate block)	xplain):		
Degining		peration		edial Work	-				
		done, nat	ure and quantity of	materials used,	and result	ts obtained.			
				TD 3	361		- (-		
			SPUDDED 15" H	HOLE 11:00	P.M., J	anuary 26, 1	962		
at 336' 1	with 300) SX Re	Casing 27.00 Egular Neat wi Enuary 27, 196	ith 2% CaCl) Spiral Ceme	Weld Slip J ent circulate	oint Casir d. Plug a	ng and at 310	cemented)'. Job
P.M., Ja	nuary 20	, 1902	P. Tested OK	• 900 com	Tere (.			2,02	
Witnessed by	<u></u>			Position		Company			
Witnessed by		.	FILL IN BELC		DIAL WO		NLY		
			FILL IN BELC	OW FOR REME Original	DIAL WO WELL DA	RK REPORTS OF			poletion Date
Witnessed by DFElevi		ŢŊ	FILL IN BELC	DW FOR REME	WELL DA	RK REPORTS OF	Interval		pletion Pate
	lef	ŢĐ	FILL IN BELC	OW FOR REME Original	WELL DA	RK REPORTS OF	Interval	Con ng Pepti	-
D F Elevi		ŢŊ		OW FOR REME Original	WELL DA	RK REPORTS OF	Interval		-
D F Elevi Tubing Plame Perforated Int	cryal(s)	ŢŊ		OW FOR REME Original	WELL DA	RK REPORTS OF TA Producing Diameter	Interval		-
D F Elevi Tubing Plame	cryal(s)	ŢŊ		DW FOR REME ORIGINAL PBTD	VELL DA	RK REPORTS OF TA Producing Diameter Formation(s)	Interval		-
D F Elevi Tubing Plame Perforated Int	crval(s)		Tubing Depth	DW FOR REME ORIGINAL PBTD RESULTS O	VELL DA	RK REPORTS OF TA Producing Diameter Formation(s)	Interval Qil Stri		
D F Elevi Tubing Plame Perforated Int Open Hole Int Trat	cryal(s)			DW FOR REME ORIGINAL PBTD	Producing	RK REPORTS OF TA Producing Diameter Formation(s)	Interval	ig Depil	-
D F Elevi Tubing Plame Perforated Int Open Hole Int	crval(s) crval Date		Tubing Depth	DW FOR REME ORIGINAL PBTD RESULTS O Gas Produ	Producing	RK REPORTS OF TA Producing Diameter Formation(s) OVER Water Production	Interval Oll Stri	ig Depil	Gas Well Botential
D F Elevi Tubing Diame Perforated Int Open Hole Int Test Before	crval(s) crval Date		Tubing Depth	DW FOR REME ORIGINAL PBTD RESULTS O Gas Produ	Producing	RK REPORTS OF TA Producing Diameter Formation(s) OVER Water Production	Interval Oll Stri	ig Depil	Gas Well Botential
D F Elevi Tubing Diame Perforated Int Open Hole Int Test Before Workover After	crval(s) crval Date Test	pf	Tubing Depth	DW FOR REME ORIGINAL PBTD RESULTS O Gas Produ	VELL DA	RK REPORTS OF TA Producing Diameter Formation(s) OVER Water Production HPD	Interval Oll Strin GOR Cubic feet/	ig Depti	Gas Well Botential MCFPD
D F Elevi Tubing Diame Perforated Int Open Hole Int Test Before Workover After	CIL CO	af s NSERVA1	Tubing Depth Oll Production B P D	DW FOR REME ORIGINAL PBTD RESULTS D Gas Produ MCFP	VELL DA	RK REPORTS OF TA Producing Diameter Formation(s) OVER Water Production BPD Water the in	Interval Oll Strin GOR Cubic feet/	ig Depti	Gas Well Botential MCFPD
D F Elevi Tubing Diams Perforated Int Open Hole Int Test Hefore Warkaves After Warkaves	crval(s) crval Date Test	af s NSERVA1	Tubing Depth Oll Production B P D	DW FOR REME ORIGINAL PBTD RESULTS D Gas Produ MCFP	VELL DA	RK REPORTS OF TA Producing Diameter Formation(s) OVER Water Production H P D y certify that the ir best of my knowled	Interval Oil Strin GOR Cubic feet/	Bbl a Abeve	Gas Well Potential MCFPD is true and complete . N. Wade
D F Elevi Tubing Diame Perforated Int Open Hole Int Hefore Warkaver After Warkaver	CIL CO	af s NSERVA1	Tubing Depth Oll Production B P D	DW FOR REME ORIGINAL PBTD RESULTS D Gas Produ MCFP	VELL DA	RK REPORTS OF TA Producing Diameter Formation(s) OVER Water Production HPD y certify that the ir best of my knowled Assistant Di	Interval Oil Strin GOR Cubic feet/	Bbl a Abeve	Gas Well Potential MCFPD is true and complete . N. Wade