BANTA FE	DISTRIBUTION						e se engang de sader	Alexandre	2 3	
U.S.G.S. LAND OFFICE			1				HOITAY			FORM C-103 (Rev 3-55)
PROPATION O	GAS		Juns 2	^{S O} MISCE mit 2 0 gpprf	LLANE(OUS REP	ORTS OF	ICE OCC	\$ ule 110)6) }
Name of Con	pany McAlest	or Po	el Company	-r- 21. l	[Ad	dress toca	BBI 40	DM 4 #	10	
Lease			ar acutanta	Well No.	Unit Let	me actic	Township	A MEG	Ran	Arkenses
Date Work P	State L	B	Pool	1	D	34	88	<u> </u>		33%
6-6-64 an	a 6-8-64		Undesignat					Yes		
Beginni	og Drilling (neratio		IS A REPOR						
☐ Pluggin		Peracio		emedial World		J o b (Other (E	(xplain):		
Detailed acc	ount of work	done, n	ature and quantity	of material:	s used, and	results obtain	ined			
Vitnessed by	Roger L	- Smit		Position		ot.	Company	llester :	Proj	Government
Vitnessed by	Roger L	Smit	ih FILL IN BE	LOW FOR	Dist. S u Remedial	WORK RE	Ne.	Alester :	Puel	Company
	Roger L	Smit TD		LOW FOR	Pist. Su Remedial Binal Weli	WORK RE	PORTS ON	LY		
F Elev.	Roger L		FILL IN BE	LOW FOR	Pist. Su Remedial Binal Weli	WORK RE	Ne.	LY		Conpany ompletion Date
F Elev.	Roger L.			LOW FOR	REMEDIAL SINAL WELL D	WORK RE	PORTS ON	L Y Interval		ompletion Date
F Elev.	Roger L.		FILL IN BE	LOW FOR	REMEDIAL SINAL WELL D	WORK RE	PORTS ON	L Y Interval	Co	ompletion Date
F Elev. Tubing Diame	Roger L.		FILL IN BE	LOW FOR	Pist. Su REMEDIAL SINAL WELL D	WORK RE	Producing I	L Y Interval	Co	ompletion Date
F Elev. Tubing Diame	Roger L.		FILL IN BE	LOW FOR ORIG	Pist. Su REMEDIAL SINAL WELL D	WORK RE DATA tring Diamet	Producing I	L Y Interval	Co	ompletion Date
F Elev. Tubing Diame	Roger L.	TD	FILL IN BE	PBT RESUL Gas 1	Production	WORK RE DATA tring Diameter cing Format RKOVER	Producing 1 er	LY Interval Oil Str	Co	ompletion Date th Gas Well Potential
F Elev. Tubing Diame Perforated Int	ter erval(s) erval	TD	Tubing Depth Oil Production	PBT RESUL Gas 1	Produ	WORK RE DATA tring Diameter cing Format RKOVER	Producing I	LY Interval Oil Str	Co	ompletion Date
Den Hole Int Test Before Workover After	ter erval(s) erval	TD	Tubing Depth Oil Production	PBT RESUL Gas 1	Production	WORK RE DATA tring Diameter cing Format RKOVER	Producing 1 er	LY Interval Oil Str	Co	ompletion Date th Gas Well Potential
Test Before Workover After	ter erval(s) erval Date of Test	T D	Tubing Depth Oil Production	PBT RESUL Gas M	Production CFPD	WORK REDATA Tring Diametricing Format RKOVER Water Pr Br	Producing I	Oil Str GOR Cubic feet	Co	ompletion Date th Gas Well Potential
Den Hole Int Test Before Workover After	ter erval(s) erval Date of Test	T D	Tubing Depth Oil Production BPD	PBT RESUL Gas M	Production CFPD	WORK RE DATA tring Diamet cing Format RKOVER Water Pr Br Br treby certify he best of m	Producing I er cion(s) coduction D that the info	Oil Str GOR Cubic feet	Co	Gas Well Potential MCFPD
Den Hole Int Test Before Workover After Workover	ter erval(s) erval Date of Test	T D	Tubing Depth Oil Production BPD	PBT RESUL Gas M	Production CFPD I he to t	WORK RE DATA tring Diamet cing Format RKOVER Water Pr B I creby certify he best of m	Producing I er cion(s) coduction D that the info	Oil Str GOR Cubic feet	Co	Gas Well Potential MCFPD
Den Hole Int Test Before Workover After Workover	ter erval(s) erval Date of Test	T D	Tubing Depth Oil Production BPD	PBT RESUL Gas M	Production CFPD	WORK RE DATA tring Diametric Diamet	Producing I er cion(s) coduction D that the inferty knowledge	Oil Str GOR Cubic feet	Co	Gas Well Potential MCFPD
Before Workover After Workover	ter erval(s) erval Date of Test	T D	Tubing Depth Oil Production BPD	PBT RESUL Gas M	Production CFPD I he to to	WORK RE DATA tring Diametric Diamet	Producing I er cion(s) coduction D that the info	Oil Str GOR Cubic feet	Co	Gas Well Potential MCFPD

energyalist in the second