SANTA FE	RIBUTION											
	RIBUTION	Ŧ	=======================================	· NE	W MEVIA	CO 0	u	אונביי	VATION 4	-0141411	SCIUN	FORM C-103
FILE U.S.G.S.				NE	WEXIC	יט טי	וג כנ	♪M3EK	NOITAY	LUMMIS	O NUICO	(Rev 3-55)
LAND OFFICE TRANSPORTER	OIL GAS				MISCEL	LAN	EOU	S REP	ORTS O	NWEL	Ľs	
PRORATION OFFICE			<u> </u>	Submit	to appropi	riate D	istric	Office	as per Com			5)
Name of Compa	N. T			33 18	3 (2	Fit 4	Addres		111G 7	#1 10		
	ies Servi	ice (ill Comp	any				81	- Hobbs	. Kew	Hexlco	
Lease					ell No.		Letter	Section	Township		Ran	ge
	S.U. Tr				2	1	<u> </u>	16		145		31E
Date Work Perfo		ĺ	Pool Capro	ck - 1	Oueen				County £h	Dygs		
					REPORT	OF: (Check	appropri			···	
Beginning	Drilling Ope	rations	s [] Casi	ng Test an	d Ceme	ent Job		Other (E	xplain):		
Plugging				Reme	edial Work							
Detailed accoun	t of work do	ne, nat	ture and qua	antity of	materials	used, a	and res	ults obta	ined.		 	
]		•	-	•		•						
This	i well wi	es dr	illed to	o 2896	6" by Ne	evill	e G.	Penro	ee, inc.	and c	ens.	
តែនិ <u>ម</u>	s the Orl	ickey	Queon :	Sond !	Unit off	fecti	ve i) - <u>-5</u> 9	. This	well w	as	
39 4	and the f	rolle	wing eq	u i pməl	nt was i	insta	i led	:				
] :	egi ha	rson am	char :	2.65)	ro\.	into.	o€	500 2" 51	(E). "	ء ترسولانغ	.ee
	* ** 1	tubin	ic w/inte	oror : Bena!	a igasiq	7.71 5 co∞	jues. Lina	or u Set A	2802.72	⊌& 4∘/ 1 _ Δn	n ord j. chor ee	`> > > め
	2	2800.	27'.		,			2126 60		0 7111	A11-34 340	* 3e3
	•									•		
5-8-	-63 date	of f	irst wa	tar ir	njaction	i.						
										4		
,												
										·		
Witnessed by	ร์ นิเมตรส	. 9 1			Position	Strand.	fig.o.		Company			
	l. Buss		eli i li	N DEL	ASS &c				Cities		ice oil	Company
	i. Buss	7 1	FILL II	N BELO	ASS&. OW FOR R	EMED	IAL W	ORK R			lio esi	Company
	l. Buss	TD	FILL II	N BELO	ASS&. OW FOR R	REMED	IAL W	ORK R	Cities	NLY		Company ompletion Date
j.	i. guss		FILL II	N BELO	ASSE. OW FOR R ORIGI	REMED	IAL W	ORK R	Cities EPORTS OF	NLY		
j.			FILL II		ASSE. OW FOR R ORIGI	REMED INAL W	VELL (ORK R	Producing	NLY Interval		ompletion Date
D F Elev. Tubing Diamete	r				ASSE. OW FOR R ORIGI	REMED INAL W	VELL (ORK R	Producing	NLY Interval	C	ompletion Date
D F Elev.	r				ASSE. OW FOR R ORIGI	REMED INAL W	VELL (ORK R	Producing	NLY Interval	C	ompletion Date
D F Elev. Tubing Diamete	r val(s)				ASSE. OW FOR R ORIGI	REMEDINAL W	OIAL W	ORK R	Producing	NLY Interval	C	ompletion Date
D F Elev. Tubing Diamete	r val(s)				ASSE. OW FOR R ORIGI	REMEDINAL W	OIAL W	ORK R	Producing	NLY Interval	C	ompletion Date
D F Elev. Tubing Diamete	r val(s)				ASSE. OW FOR R ORIGI	REMEDINAL W	Produci	ORK R	Producing	NLY Interval	C	ompletion Date
D F Elev. Tubing Diamete	r val(s)	TD		oth	ASSEC OW FOR R ORIGI PBTL RESUL	REMEDINAL W	Produci	ORK R DATA Ing Diam KOVER Water	Producing	NLY Interval	C	ompletion Date
D F Elev. Tubing Diamete Perforated Inter Open Hole Inter	r val(s) val	TD	Tubing Dep	oth	ASSEC OW FOR R ORIGI PBTL RESUL	TS OF	Produci	ORK R DATA Ing Diam KOVER Water	Producing eter ation(s)	NLY Interval	Il String De	ompletion Date pth Gas Well Potential
D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Before	r val(s) val	TD	Tubing Dep	oth	ASSEC OW FOR R ORIGI PBTL RESUL	TS OF	Produci	ORK R DATA Ing Diam KOVER Water	Producing eter ation(s)	NLY Interval	Il String De	ompletion Date pth Gas Well Potential
D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Before Workover After	val(s) val Date of Test	TD	Oil Proc	duction D	ASSEC OW FOR R ORIGI PBTL Gas F	TS OF	Produci WORI	ORK R OATA Ing Diam OVER Water beby certi	Producing eter ation(s) Production BPD	Interval Oi Cubic	Correct Corret Correct Correct Correct Correct Correct Correct Correct Correct	ompletion Date pth Gas Well Potential
D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover After Workover	val(s) val Date of Test	TD	Tubing Dep	duction D	ASSEC OW FOR R ORIGI PBTL Gas F	TS OF	Produci WORI	ORK R OATA Ing Diam KOVER Water beby certical best of	Producing Producing eter ation(s) Production BPD	Interval Oi Cubic	Correct Corret Correct Correct Correct Correct Correct Correct Correct Correct	Gas Well Potential
D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Before Workover After	val(s) val Date of Test	TD	Oil Proc	duction D	ASSEC OW FOR R ORIGI PBTL Gas F	TS OF	Produci WORI	ORK R OATA Ing Diam KOVER Water beby certical best of	Producing Producing eter ation(s) Production BPD	Interval Oi Cubic	GOR feet/Bbl	Gas Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover After Workover	val(s) val Date of Test	TD	Oil Proc	duction D	ASSEC OW FOR R ORIGI PBTL Gas F	TS OF	Produci WORI	ORK R OATA ng Diam ing Form KOVER Water eby certie	Producing Producing eter ation(s) Production BPD	Interval Oi Cubic	Correct Corret Correct Correct Correct Correct Correct Correct Correct Correct	Gas Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover After Workover	val(s) val Date of Test	TD	Oil Proc	duction D	ASSEC OW FOR R ORIGI PBTL Gas F	TS OF	Produci WORI	ORK R OATA Ing Diam OVER Water eby certice best of	Producing Producing eter ation(s) Production BPD	Cubic Cubic Cubic	GOR feet/Bbl	Gas Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover After Workover	val(s) val Date of Test	TD	Oil Proc	duction D	ASSEC OW FOR R ORIGI PBTL Gas F	TS OF	Produci WORI	ORK R OATA Ing Diam OVER Water eby certice best of	Producing Producing eter ation(s) Production BPD	Cubic Cubic Cubic	GOR feet/Bbl	Gas Well Potential MCFPD