NUMBER OF COPIE	THIBUTION											F0014 6 100 1
FILE U.S.G.S. LAND OFFICE				NI	EW MEXIC	CO O	IL CO	NSERV	ATION C	OMMI 221	ION Sod OO	FORM C-103
TRANSPORTER	OIL GAS			<u> </u>	MISCEL	LAN	EOUS	REP	ORTS ON	WELL	S' ' '	(Rev 3–55)
PRORATION OFFI	CE			(Submit	t to approp	riate l	District	Office	as per Com	mission R	1196	₹ 05
Name of Comp	any 8	hell (il C	ompany			Addres	s P. O.			ell, N	lew Mexico
Lease	Ste	te W		V	Well No.	Unit	Letter O	Section 26	Township	178	Rang	35E
Date Work Peri	formed	060	Pool	¥n.a	od'A-muus			1	County	Lea		
0-14-02	aru o-1	9-02			A REPORT	OF: ((Check	appropria.	te block)	2,00		
Beginnin	g Drilling (peration	s		sing Test an				Other (E	xplain):		
Plugging				Ren	nedial Work				Comp.	letion		
Detailed accou	int of work	done, na	ture an	d quantity o	of materials	used,	and res	ılts obtai	ned.	· · · · · · · · · · · · · · · · · · ·		
4. On 01	PT flows	d 326	BOPE) + 21 BW 39.6 deg	seating manuage of the	16/6	j4" cl	oke.				
Witnessed by	Frank	Jones			Position Produc	tion	Fores	nan '	Company Si	nell Oil	i Compe	any
Witnessed by	Frank	Jones	FI	LL IN BEL	Production FOR F	REME	DIAL W	ORK RE	Company SI		l Compe	any
	Frank	Jones	FI	LL IN BEL	Production FOR F	REME		ORK RE	- SI	NLY		any ompletion Date
D F Elev.					Production FOR FORIG	REME	DIAL W	ORK RE	Producing	VLY Interval	Co	ompletion Date
				LL IN BEL	Production FOR FORIG	REME	DIAL W	ORK RE	Producing	VLY Interval		ompletion Date
D F Elev.	ter				Production FOR FORIG	REME	DIAL W	ORK RE	Producing	VLY Interval	Co	ompletion Date
D F Elev. Tubing Diame	ter erval(s)				Production FOR FORIG	REME	OIAL WELL C	ORK RE	Producing	VLY Interval	Co	ompletion Date
D F Elev. Tubing Diame Perforated Int	ter erval(s)				Production FOR FORIG	REME SINAL D	Oil Stri	ORK REDATA	Producing	VLY Interval	Co	ompletion Date
D F Elev. Tubing Diame Perforated Int	ter erval(s)	T D	Tubin		Production of the control of the con	REME SINAL D	Oil Stri	ORK REDATA Ing Diame OVER Water F	Producing	VLY Interval	Contring Dep	ompletion Date
D F Elev. Tubing Diame Perforated Int Open Hole Int	erval(s) erval	T D	Tubin	g Depth	Production of the control of the con	REME SINAL D	Oil Stri	ORK REDATA Ing Diame OVER Water F	Producing Producing ation(s)	Interval Oil S	Contring Dep	ompletion Date oth Gas Well Potential
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before	erval(s) erval	T D	Tubin	g Depth	Production of the control of the con	REME SINAL D	Oil Stri	ORK REDATA Ing Diame OVER Water F	Producing Producing ation(s)	Interval Oil S	Contring Dep	ompletion Date oth Gas Well Potential
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After	erval(s) erval Date Tes	of	Tubin	g Depth	Production of the control of the con	REME SINAL D	Oil Stri	ORK REDATA Ing Diame OVER Water F	Producing Producing ation(s) Production Production	Oil S Cubic fe	Contring Dep	ompletion Date oth Gas Well Potential
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After	Date Tes	of it	Tubin	g Depth	Production of the control of the con	REME SINAL D	Oil Stri	ORK REDATA Ing Diame OVER Water F	Producing Producing Ation(s) Production	Oil S Cubic fe	OR et/Bbl	Gas Well Potential MCFPD
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After Workover	erval(s) erval Date Tes	of it	Tubin	g Depth	Production of the control of the con	REME SINAL D	Oil Stri	ORK REDATA Ing Diame ROVER Water F	Producing Producing Ation(s) Production Production Production	Oil S Cubic fe	OR et/Bbl	Gas Well Potential MCFPD ve is true and complete