<u> </u>											
NUMBER OF C	DISTRIBUTION		1					-			
FILE U.S.G.S.				NEW ME	XICO	OIL CO	NSER	HOITAV	COMMISS	ION	FORM C-103 (Rev 3-55)
TRANSPORTE	OIL GAS			MISC	ELLA	ANEOU:	S REP	ORTS	N WELL	Š	(VAA 2-22)
PRORATION O)FFICE		(s	Submit to app	propriate				mmission R	ule 110	6) ;
Name Con	PAPADX OLI	l Comp	ary .			Addres	S 1952 N O. Box	x 128,	Hobbs, I		xico
Lease Y. F	. Bowley			Well No.	Uni	it	Section	Township	8	Ran	ge 342
hijir P	11/25/62		Page	mbed(M11:	lesand	l Sen A	ndres)	County R	cosevelt		
				HIS IS A REPO			appropriat	te block)			
					ng Test and Cement Job [dial Work				Explain): letion		
		Jone na	and quar	ntity of materi		1 and regi	ta- ohtai	. 1			
gall	ions refi	sed oi	1 and 20,	n 2000 ga. ,000# sand int 1,607 t.	i usin	ig rubbi	er bell	ls.			with 20,000
Witnessed by	y Burger		***************************************	Posici	Ting :	Por emai	a C	Company	DX Oil (Zomp any	y
Witnessed by	y Burger		FILL IN	Positi DF1					DX Oil (Comp and	y
Tune	y Burger		FILL IN	BELOW FO	R REME		ORK RE	PORTS O	NLY		
Witnessed by	y Burger	Т D	FILL IN	BELOW FO	RREME	DIAL WO	ORK RE		NLY		ompletion Date
D F Elev.	eter	<u> </u>	FILL IN Tubing Depth	BELOW FOI	R REME	EDIAL WO	ORK RE	PORTS O	NLY 3 Interval		empletion Date
D F Elev.	eter	<u> </u>		BELOW FOI	R REME	EDIAL WO	DRK RE	PORTS O	NLY 3 Interval	Co	empletion Date
D F Elev.	eter	<u> </u>		BELOW FOI	R REME	Oil String	DRK RE	Producing	NLY 3 Interval	Co	empletion Date
D F Elev. Tubing Diame	eter	<u> </u>		BELOW FOI	R REME	Oil String	DRK RE	Producing	NLY 3 Interval	Co	empletion Date
D F Elev. Tubing Diame Perforated Into Open Hole Into	eter			BELOW FOI	R REME	Oil String Producin F WORK	DRK RE	Producing er ion(s)	NLY 3 Interval	Coring Dep	empletion Date
D F Elev. Tubing Diame Perforated Inc Open Hole Inc Test Before Workover	eter terval(s) terval		Tubing Depth	BELOW FOI	R REMERIGINAL TD JLTS O	Oil String Producin F WORK	DRK RE	Producing er ion(s)	NLY Gilnterval Oil St.	Coring Dep	mpletion Date th Gas Well Potential
D F Elev. Tubing Diame Perforated Into Open Hole Into Test Before	eter terval(s) terval		Tubing Depth	BELOW FOI	R REMERIGINAL TD JLTS O	Oil String Producin F WORK	DRK RE	Producing er ion(s)	NLY Gilnterval Oil St.	Coring Dep	mpletion Date th Gas Well Potential
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After	eter terval(s) terval Date o	ıf	Tubing Depth	BELOW FOI	R REMERIGINAL TD JLTS O	Oil String Producing F WORK	g Diameter g Formati OVER Water Pre B P	Producing er ion(s)	Oil St. GOI Cubic feet	Coring Dep	mpletion Date th Gas Well Potential
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After	eter terval(s) terval Date o	ıf	Tubing Depth Oil Produc BPD	BELOW FOI	R REMERIGINAL TD JLTS O	Oil String Producing F WORK	g Diameter g Formati OVER Water Pre B P	Producing er ion(s) oduction D that the in	Oil St. GOI Cubic feet	Coring Dep	Gas Well Potential
D F Elev. Tubing Diame Perforated Int Open Hole Int Test Before Workover After Workover	eter terval(s) terval Date o	ıf	Tubing Depth Oil Produc BPD	BELOW FOI OR PB h RESU ction Ga	R REMERIGINAL TD JLTS O	Oil String Producing F WORK Ction D	g Formati OVER Water Pro BP	Producing er ion(s) oduction that the in y knowled	Oil St. GOI Cubic feet	Coring Dep	Gas Well Potential