NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

lame of Company					Address	* KA _	Hobbs.	for Kaxico	•
	ican Petrol	oun corpor	Well No.	Unit	Letter		Township		ange
.ease Stat ("A"-19 R/A		3	1	<u> </u>	19	12		38
Date Work Perform	ed P	ool	iela				County Lea	•	
4-24-	27		A REPOR	T OF:	(Check a	ppropria			
Beginning Dr	illing Operations	Ca	sing Test	and Cem	ent Job	0	Other (Ex	plain):	_
Plugging		☐ Re	medial Wor	·k		,	l'emperari	ly abandens	d.
Detailed account o	f work done, natu	re and quantity	of material	s used,	and resu	ılts obta	ned.		
de bein	ll formation g temperaril salt water	iw abandana	d to po posted	endt lary r	fatur •cove	poda ry mot	ible use hods at a	er this wal later date 1071FIED 103 107 FIED	L Ior
Witnessed by No. Ro. 1	resier	FILL IN BE	LOW FOR	REME		ORK R			lous Corporatio
Witnessed by No Ro I D F Elev.	Trasier	FILL IN BE	LOW FOR	REME IGINAL		ORK R	Pan Ann	LY	Completion Date
N. R. I	T D	FILL IN BE	LOW FOR	REME IGINAL	DIAL W	ORK R	Producing	LY	Completion Date
H. R. I	T D		LOW FOR	REME IGINAL	DIAL W	ORK R	Producing	L Y Interval	Completion Date
D F Elev. Tubing Diameter	T D		LOW FOR	REME IGINAL	Oil Stri	ORK R	Producing Producing	L Y Interval	Completion Date
D F Elev. Tubing Diameter Perforated Interva	T D		LOW FOR	REME IGINAL TD	Oil Stri	ORK R	Producing Producing	L Y Interval	Completion Date
D F Elev. Tubing Diameter Perforated Interva	T D		LOW FOR OR PB	REME IGINAL TD	Oil Stri	ORK R OATA ng Diame	Producing Producing	L Y Interval	Completion Date Depth Gas Well Potent
D F Elev. Tubing Diameter Perforated Interva	T D Al(s) Date of	Tubing Depth Oil Productio	LOW FOR OR PB	REME IGINAL TD JLTS O	Oil Stri	ORK R OATA ng Diame	Producing Producing ation(s)	Oil String	Completion Date Depth Gas Well Potent
D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before	T D Al(s) Date of	Tubing Depth Oil Productio	LOW FOR OR PB	REME IGINAL TD JLTS O	Oil Stri Production	ORK R OATA ng Diame ing Form KOVER	Producing Producing Producing Producing	Oil String I GOR Cubic feet/Bb	Completion Date Depth Gas Well Potent MCFPD
D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	T D Al(s) Date of	Oil Production	PB PB	REME IGINAL TD JLTS O	Oil Stri Production D	ORK R DATA Ing Diame ing Form KOVER Water	Producing Producing Producing Producing	GOR Cubic feet/Bb	Completion Date Depth Gas Well Potent MCFPD above is true and com
D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	T D Id(s) Date of Test	Oil Production	PB PB	REME IGINAL TD JLTS O	Oil Stri Production D	ing Form KOVER Water Leby certice best of	Producing Producing ation(s) Production BPD	GOR Cubic feet/Bb	Completion Date Depth Gas Well Potent MCFPD
D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	T D Id(s) Date of Test	Oil Production	PB PB	REME IGINAL TD JLTS O	Production I her to th	ORK R OATA Ing Diame Ing Form KOVER Water Beby certice best of	Producing Producing ation(s) Production BPD	GOR Cubic feet/Bb	Completion Date Depth Gas Well Potent MCFPD above is true and com

The same of the first of the second s

And the second of the second of

and with the control of the second by the control of the control o

Experience District Conference and the second of the second section is