NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

		CAN OIL PROD				Colva	474, MII	THENT'S TE	XAS	
Lease HALL	STATE#F#		Well No.	Unit	Letter H	Section	Township	22 -5	Rang 35	e
Date Work Perform	[961	Pool JAL	MAT				County LE	A		
		THIS	IS A REPOR	T OF:	Check			·		
Beginning Dr	illing Operati	ions [] (Casing Test a	and Ceme	ent Job		Other (I	Explain): S	HUT IN	
Plugging		I	Remedial Worl	k						
Detailed account o	f work done,	nature and quantit	y of material	s used, a	and res	ults obta	ined.			
This v	vell has	been shut in								•
			4				11157 F		- इं	
			,	,						
Witnessed by	L.Glegn R	tader, Jr.	Position	' Dis	t. E	ıg r •	Company The Bri	tish Ame	rican	Oil Prod.Co.
Witnessed by	L.Gleen R		ELOW FOR	D18	IAL W	ORK RE			rican	Oil Prod.Co.
		FILL IN BI	ELOW FOR	D18 REMED GINAL W	IAL W	ORK RE	EPORTS O	NLY		
	L.Glegn R	FILL IN BI	ELOW FOR	D18 REMED GINAL W	IAL W	ORK RE		NLY		Oil Prod.Co.
D F Elev.		FILL IN BI	ELOW FOR	REMED GINAL W	IAL W	ORK RE	Producing	NLY Interval		mpletion Date
D F Elev. Tubing Diameter	T D	FILL IN BI	ELOW FOR	REMED GINAL W	IAL W	ORK RE	Producing	NLY Interval	Со	mpletion Date
D F Elev. Tubing Diameter	T D	FILL IN BI	ELOW FOR	REMED GINAL W	IAL W	ORK RE	Producing	NLY Interval	Со	mpletion Date
D F Elev. Tubing Diameter Perforated Interval	(s)	FILL IN BI	ELOW FOR	REMED GINAL W	IAL WELL C	ORK RE	Producing	NLY Interval	Со	mpletion Date
D F Elev. Tubing Diameter Perforated Interval	(s)	FILL IN BI	ELOW FOR ORIO	REMED GINAL W	IAL W	ORK RE	Producing	NLY Interval	Со	mpletion Date
D F Elev. Tubing Diameter Perforated Interval	(s)	FILL IN BI	ELOW FOR ORIO PBT	REMED GINAL W	IAL WELL Dil Strin	ORK RE	Producing Producing eter	NLY Interval Oil St	Co cring Dept	mpletion Date
D F Elev. Tubing Diameter Perforated Interval	(s)	FILL IN BI	PBT RESULT On Gas	REMED GINAL W	ELL Dil Strin	ORK RE	Producing	NLY Interval	Co cring Dept	mpletion Date
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval	(s)	Tubing Depth Oil Producti	PBT RESULT On Gas	Production	ELL Dil Strin	ORK RE	Producing Producing	Interval Oil St	Co cring Dept	mpletion Date th Gas Well Potentia
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before	(s)	Tubing Depth Oil Producti	PBT RESULT On Gas	Production	ELL Dil Strin	ORK RE	Producing Producing	Interval Oil St	Co cring Dept	mpletion Date th Gas Well Potentia
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	Date of Test	Tubing Depth Oil Producti	RESUL Gas	Production	Produci WORK	ork RE ATA Ing Diame OVER Water F B	Producing Producing ation(s) Production	Oil St GO Cubic fee	Co cring Dept	mpletion Date th Gas Well Potentia
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	Date of Test	Tubing Depth Oil Producti BPD	RESUL Gas	Production of the production o	Produci WORK	ork RE ATA Ing Diame OVER Water F B	Producing Producing eter ation(s) Production Production Production	Oil St GO Cubic fee	Co cring Dept	Gas Well Potentia
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	Date of Test	Tubing Depth Oil Producti BPD	RESUL Gas	PREMED GINAL W	Produci WORK ion I here to the	ork RE ATA Ing Diame OVER Water F B Oby certification of the control of the	Producing Producing ation(s) Production Production Production Production	Oil St. GO Cubic fee	Co cring Dept	Gas Well Potentia
D F Elev. Tubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	Date of Test	Tubing Depth Oil Producti BPD	RESUL Gas	PREMED GINAL W	Produci WORK	ork RE ATA Ing Diame OVER Water F B Oby certification of the control of the	Producing Producing ation(s) Production Production Production Production Production Production	Oil St. GO Cubic fee	Co cring Dept	Gas Well Potentia