FORM C-103 (Rev 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION

## MISCELLANEOUS REPORTS ON WELLS

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

	J. W.	BROWN			ļ.			l, Rosw		New Mexico
ase Sta	te <b>1:9</b> 2		Well N		it Leater <b>G</b>	26	Township 10 8	outh.	Range 26	East
		Pool	Brown				County C	haves		
te Work Perform	<b>3</b>		THIS IS A RE	PORT OF	: (Check:	, ropria	te block)			
Beginning D			Casing T	est and C			A Other (E.	xplain):	Sandi r	Ec cur e
tailed account				oriale wen	d, and resu 5-795 V	ed shes	ined. 200 bb1	s. lea	se oil	and
	Show fract	of oil	before f	ractui	re - <b>a</b> j	<b>cor</b> q	. 20 BC	PD in	24 hrs	after
									SEIV	
								1.3	vi 1 2 1	
								<b>A.</b> FR	(TESIA, D	nerde
litnessed by	Jim	Smith			<b>O</b> perat		Company H		ton O	ic co.
Titnessed by	Jim	-	L IN BELOW	FOR RE	MEDIAL Y	70.1K B			ton O	IC Co.
		-		FOR RE		70.1K B	REPORTS O			MC Co.
) F Elev.	Ţ	FIL		FOR RE	MEDIAL Y	70.1K B	Producin	NLY g Interval		mpletion Date
Witnessed by  DF Elev.  Tubing Diamete	r	FIL	L IN BELOW	FOR RE	MEDIAL Y	OATA	Producin	NLY g Interval	Col	mptetion Date
OF Elev. Tubing Diamete Perforated Inter	r val(s)	FIL	L IN BELOW	FOR RE	MEDIAL Y	OATA	Producin	NLY g Interval	Con String Dept	mpterion Date
OF Elev. Tubing Diamete Perforated Inter	r val(s)	FIL	L IN BELOW	FOR REORIGIN	Oil Str	MORK 5	Producin Producin	NLY g Interval	Con String Dept	mpterion Date
D F Elev. Tubing Diamete Perforated Inter Open Hole Inter	val(s) val	FIL Tubing	L IN BELOW	FOR REORIGIN PBTD  RESULT Gas Pr	MEDIAL Y	MORK 5	Producin Producin	NLY g Interval Oi. S	Con String Dept	mpletion Date
D F Elev. Tubing Diamete Perforated Inter	r val(s)	FIL Tubing	Depth  Production	FOR REORIGIN PBTD  RESULT Gas Pr	Oil Straight Production	MORK 5	Producin Producin Producin	NLY g Interval Oi. S	String Dept	mpletion Date
D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Before	val(s) val  Date of Test	FIL Tubing	Depth  Production	FOR REORIGIN PBTD  RESULT Gas Pr	Oil Stri	KOVI H	Producin Producin Producin Production(s)	NLY  g Interval  Oi. 9  G Cubic t	Con String Dept OR eet/Bbl	Gas Well Potentia
D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Before Workover After	val(s)  val  Date of Test	FIL Tubing	Depth  Production	FOR REORIGIN PBTD  RESULT Gas Pr	Oil Stri	KOVI H	Producin Producin Producin Production(s)	Oi. S  G: Cubic t  information	Con String Dept OR eet/Bbl	Gas Well Potentia
D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Before Workover After	val(s)  val  Date of Test	FIL Tubing Oil	Depth Production BPD COMMISSION	FOR REORIGIN PBTD  RESULT Gas Pr	Prod :  Oil Strong Prod :  S OF WOR FPD	KOVI F	Producin Producin Producin Production(s)	NLY  g Interval  Oi. 9  G Cubic t	Con String Dept OR eet/Bbl	Gas Well Potentia
D F Elev. Tubing Diamete Perforated Inter Open Hole Inter  Test Before Workover  After Workover	val(s)  val  Date of Test	Tubing Oil ERVATION	Depth Production BPD COMMISSION	FOR REORIGIN PBTD  RESULT Gas Pr	Prod:  Oil Strict  Prod:  S OF WOR  roduction FPD	KOVI F	Producin Producin Producin Producin Production Production Production Production Production Production	Oi. S  G: Cubic t  information	Con String Dept OR eet/Bbl	Gas Well Potentia

-

	TION COMMISSION
	4
	2
PRO NOTE OF STATE OF	
U. S. S. S. TRANSPORTER	
FILE BURSAU OF MINES	/-