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)

	io negatat de	e Company			Addres Box	990, <b>y</b>	ermingto	n, Nev Ne		
ease Johnst	ion State		Well No.	Unit	Letter <b>I</b>	Section 36	Township 27-1		Range	6 <b>-4</b>
ate Work Perfo	ormed <b>52 &amp; 6-25-62</b>	Pool	leneo Pi	etarre	4 C11		County	io Arribe		
			A REPOR				كالمستبين والمستون			
Beginning	Drilling Operation	s Ca	sing Test a	and Cem	ent Job	[	Other (E	xplain):		
Plugging		Re	emedial Worl	k				Shut Off		
etailed accour	nt of work done, na	ture and quantity	of material	s used,	and res	ults obtai		Frag.		
On 6-1 Parf ; Fracty v/208	Commented v. 25-62, T.D. 33190-96; 3221-736,036 gallens vet	in14 1500#/3 3315'. C.O. 27; ms water, 3 ier. I.R. 2	0 minute T.D. 326 5,000# 1 1.6 BPM	16. 55'. 1611d. . Max	Flui pr i	sh 2700 <b>5</b> ,				
Witnessed by										
7itnessed by			Position				Company			
itnessed by		FILL IN BE	LOW FOR	REME				NLY		
	Тр	FILL IN BE	LOW FOR	REME!			EPORTS OF		Cor	mpletion Date
	T D	FILL IN BE	LOW FOR	REME!				Interval		
) F Elev.		FILL IN BE	LOW FOR	REME!	WELL		Producing	Interval	Cor	
F Elev.	er		LOW FOR	REME!	WELL	DATA	Producing	Interval		
F Elev.	er		LOW FOR	REME!	WELL	DATA	Producing	Interval		
F Elev.  Subing Diameter  Perforated Inte	er rval(s)		LOW FOR	REMEI GINAL TD	WELL I	DATA	Producing	Interval		
OF Elev.  Fubing Diamete	er rval(s)		LOW FOR ORI	REMEI GINAL TD	Oil Stri	ng Diame	Producing	Interval		
F Elev.  Fubing Diameter  Perforated Inte	er rval(s)	Tubing Depth	LOW FOR ORI PB7	REMEI GINAL TD	Oil Stri	ng Diame	Producing Producing	Interval Oil Stri	ng Dept	h
OF Elev.  Fubing Diameter  Perforated Inter  Open Hole Inter  Test	er rval(s)		LOW FOR ORI PB7	REMEI GINAL TD	Oil Stri Produc F WOR	ng Diame	Producing	Interval	ng Dept	
F Elev.  Subing Diameter  Perforated Inter  Open Hole Inter	er rval(s) rval  Date of	Tubing Depth Oil Production	LOW FOR ORI PB7	REMEI GINAL TD	Oil Stri Produc F WOR	ng Diame	Producing Producing ation(s)	Interval Oil Stri	ng Dept	Gas Well Potent
D F Elev.  Fubing Diameter  Perforated Inte  Den Hole Inte  Test  Before  Workover  After	er rval(s) rval  Date of	Tubing Depth Oil Production	LOW FOR ORI PB7	REMEI GINAL TD	Oil Stri Produc F WOR	ng Diame	Producing Producing ation(s)	Interval Oil Stri	ng Dept	Gas Well Potent
OF Elev.  Fubing Diameter  Perforated Inter  Den Hole Inter  Test  Before  Workover	rval  Date of Test	Tubing Depth  Oil Productic BPD	RESU Gas	REMEI GINAL TD	Oil Stri Produc F WOR	ng Diame	Producing Producing ation(s)	GOR Cubic feet,	ng Dept	Gas Well Potent
D F Elev.  Fubing Diameter  Perforated Inte  Den Hole Inte  Test  Before  Workover  After	rval  Date of Test	Tubing Depth Oil Production	RESU Gas	REMEI GINAL TD	Oil Stri Produc F WOR tion	ng Diame ing Forma  KOVER Water H	Producing Producing eter  ation(s)  Production BPD	GOR Cubic feet,	ng Dept	Gas Well Potent
D F Elev.  Fubing Diameter  Perforated Inte  Den Hole Inte  Test  Before  Workover  After	rval  Date of Test	Tubing Depth  Oil Productic BPD	RESU Gas	REMEI GINAL TD	Oil Stri Produc F WOR	ng Diame ing Forma  KOVER Water H	Producing Producing eter  ation(s)  Production SPD  fy that the ir my knowled	GOR Cubic feet,	ng Dept	Gas Well Potent MCFPD
D F Elev.  Fubing Diameter  Perforated Inter  Den Hole Inter  Test  Before Workover  After Workover	rval  Date of Test	Tubing Depth  Oil Productic BPD	RESU Gas	REMEI GINAL TD	Oil Stri Produc F WOR tion	ng Diame ing Forma  KOVER  Water I E eby certie e best of	Producing Producing eter  ation(s)  Production SPD  fy that the ir my knowled	GOR Cubic feet,	/Bbl	Gas Well Potent MCFPD
Derforated Inte	rval  Date of Test	Tubing Depth  Oil Productic BPD	RESU Gas	REMEI GINAL TD	Oil Stri Produc F WOR tion D	ng Diame ing Forma  KOVER Water H  eby certie best of  Origina	Producing Producing eter  ation(s)  Production SPD  fy that the ir my knowled	GOR Cubic feet,	/Bbl	Gas Well Potent MCFPD