## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	melair Oil 4	(Ac	ddress) •	est Br	ndury, i	obbs, Kan	Maria	•	
LEASE Annie L.	Obsel admon	WELL NO.	• T	NIT	n S sa	т		R	
DATE WORK PE		As Shore		OOT_	,H	algnated			
This is a Report	of: (Check	appropriate	block)		Results	of Test of	of Casi	ing S	hut-off
Beginnin	ig Drilling C	perations			Remedia	al Work			
Plugging	5				Other D	oopen, Per	forate	d and	Free.
Detailed account	of								
and 15,000 Dumped 152 15,000# sq Ran 2" (E 24/64" ohe	FOR REME	press. 500 halls to p ss. 5300.   147'. Flowed maker. Tubda ed potentia	Of. Min. lng perfe Min. Pres 103 bbl. ng 200%. l of 206	Press. Pration s. 480 of 37 GCR 76 bbl. T	s. (2nd : of. Inj. gravity 3. Comple op allow	inj. rate stage) 15, rate 14.] new eil : sted 7-1-	14.3 to 000 gas bbl. in 12 h	bl. per s per s pr. t un cil	per min il and mino thru i wall
DF Elev.	TD	PBD	Prod	l. Int.		Compl	Date_		
Гbng. Dia	Tbng Depth	· <del></del>	Oil Strin	D :		0:1 0: :			
				g Dia .		Oil Strin	g Depi	th	
	<del></del>	D., . d.,			(-)	Oil Strin	g Dept	th	
	<del></del>	Produ	cing For		ı (s)	Oil Strin	g Dept	th	
Open Hole Interva		Produ	cing For		BEF			rer	
Open Hole Interva		Produ	cing For						
Open Hole Interva RESULTS OF WO	RKOVER:		cing For						
Open Hole Interval RESULTS OF WO Date of Test Dil Production, b	RKOVER:		cing For						
Open Hole Interval RESULTS OF WO Date of Test Dil Production, b Gas Production, 1	RKOVER: bls. per day	7	cing For						
Open Hole Interval RESULTS OF WO Date of Test Oil Production, b Gas Production, 1 Water Production	RKOVER:  bls. per day  Mcf per day , bbls. per	day	cing For						
Open Hole Interval RESULTS OF WO Date of Test Oil Production, b Gas Production, 1 Water Production Gas Oil Ratio, cu	RKOVER:  bls. per day  Mcf per day  , bbls. per	day	cing For						
Open Hole Interval  RESULTS OF WO  Date of Test  Oil Production, be  Gas Production, 1  Water Production  Gas Oil Ratio, cu  Gas Well Potentia	RKOVER:  bls. per day  Mcf per day  , bbls. per	day	cing For						
Open Hole Interval  RESULTS OF WO  Date of Test  Oil Production, be  Gas Production, 1  Water Production  Gas Oil Ratio, cu  Gas Well Potentia	RKOVER:  bls. per day  Mcf per day  , bbls. per	day	cing For				AF		
Perf Interval (s) Open Hole Interval RESULTS OF WO Date of Test Oil Production, b Gas Production, I Water Production Gas Oil Ratio, cu Gas Well Potentia Witnessed by OIL CONSER	RKOVER:  bls. per day  Mcf per day  , bbls. per  ft. per bb	day 1. day	I here	mation	BEF	ORE  (Compa	AF'	rer n giv	
Open Hole Interval RESULTS OF WO Date of Test Oil Production, b Gas Production, I Water Production Gas Oil Ratio, cu Gas Well Potentia Witnessed by	RKOVER:  bls. per day  Mcf per day  , bbls. per  ft. per bb	day 1. day	I here above	mation by cer is tru	BEFO	ORE ————————————————————————————————————	AF'	rer n giv	
Open Hole Interval  RESULTS OF WO  Date of Test  Oil Production, b  Gas Production, I  Water Production  Gas Oil Ratio, cu  Gas Well Potentia  Witnessed by  OIL CONSER	RKOVER:  bls. per day  Mcf per day  , bbls. per  ft. per bb	day 1. day	I here above	mation	BEFO	ORE  (Compa	AF'	rer n giv	
Open Hole Interval RESULTS OF WO Date of Test Oil Production, b Gas Production, I Water Production Gas Oil Ratio, cu Gas Well Potentia Witnessed by	RKOVER:  bls. per day  Mcf per day  , bbls. per  ft. per bb	day 1. day	I here above my kn	by cer is tru	BEFO	(Compathe informplete to	AF'	rer n giv	

Orig. & 200:000 oc FHR,HFD,File