## NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

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

	R. OLSENK			NEW MEXICO	<del></del>	
MPANY		(Address	5)			
	W.F	ELL NO. D-1	UNIT M	Sem. 21	T 25 S	R 37 B
CASE Eva Owe		-	POOL	Undesignat	ed	
ATE WORK PE	RFORMED	6-56				Chut off
	of: (Check app	ropriate bloc	k) <b>X</b>	Results of T	est of C	asing Shut-off
				Remedial W	ork	
Beginni	ng Drilling Ope	rations	<u></u>			
Pluggin	α			_Other	4,	
Fluggin	of work done,	_1	eantity of	materials us	ed and r	esults obtaine
etailed account	of work done,	nature and qu	Janieroy D-			
	W FOR REMEI	OIAL WORK F	REPORTS	ONLY		
FILL IN BELC	W FOR REMEI	DIAL WORK F			Compl	Date
Original Well l	Data:	PBD	Prod. I	nt.		Date
Original Well I	Data:	PBD		nt.	Compl oil String	
Original Well I DF Elev Tbng. Dia	Data: TD Tbng Depth	PBDOi	Prod. I	nt. TiaC	- oil String	Depth
Original Well I DF Elev.  Thng. Dia  Perf Interval	Data:TD Tbng Depth (s)	PBDOi	Prod. I	nt. TiaC	- oil String	Depth
Original Well I DF Elev. Thing. Dia Perf Interval Open Hole Inte	Data:TD Tbng Depth (s) erval	PBDOi	Prod. I	nt. TiaC	oil String	Depth
Original Well I DF Elev.  Thng. Dia  Perf Interval	Data:TD Tbng Depth (s) erval	PBDOi	Prod. I	nt. ria C tion (s)	oil String	Depth
Original Well I DF Elev. Thing. Dia Perf Interval Open Hole Inte	Data:TD Tbng Depth (s) erval	PBDOi	Prod. I	nt. ria C tion (s)	oil String	Depth
Original Well I DF Elev.  Thing. Dia Perf Interval Open Hole Interval RESULTS OF Date of Test Oil Production	Data: TD Tbng Depth (s) erval WORKOVER:	PBDOiProducit	Prod. I	nt. ria C tion (s)	oil String	Depth
Original Well I DF Elev. Thing. Dia Perf Interval Open Hole Interval RESULTS OF Date of Test Oil Productio Gas Producti	Tbng Depth  Tbng Depth  (s)  erval  WORKOVER:  on, bbls. per da  on, Mcf per da	PBDOiProduci:	Prod. I	nt. ria C tion (s)	oil String	Depth
Original Well I DF Elev. Thing. Dia Perf Interval Open Hole Interval RESULTS OF Date of Test Oil Productio Gas Producti Water Produc	Data:  TD  Tbng Depth  (s)  erval  WORKOVER:  on, bbls. per date  ction, bbls. per	PBDOiOiProduction	Prod. I	nt. ria C tion (s)	oil String	Depth
Original Well I DF Elev. Thing. Dia Perf Interval Open Hole Interval RESULTS OF Date of Test Oil Productio Gas Producti Water Production Gas Oil Ratio	Tbng Depth  Tbng Depth  (s)  erval  WORKOVER:  on, bbls. per da  ction, bbls. per  ction, bbls. per	PBDOiOiProductively  y r day obl.	Prod. I	nt. ria C tion (s)	oil String	Depth
Original Well In DF Elev.  Thing. Dia  Perf Interval Open Hole Interval  RESULTS OF  Date of Test Oil Production Gas Production Water Production Gas Well Potential	Tbng Depth  Tbng Depth  (s)  erval  WORKOVER:  on, bbls. per da  ction, bbls. per  ction, bbls. per	PBDOiOiProducis  y  r day  bbl.  r day	Prod. I	nt. ria C tion (s)	oil String	Depth
Original Well In DF Elev.  Thing. Dia Perf Interval Open Hole Interval RESULTS OF Date of Test Oil Production Gas Production Water Production Gas Well Potential	Tbng Depth  Tbng Depth  (s)  erval  WORKOVER:  on, bbls. per da  ction, bbls. per  ction, bbls. per	PBDOiOiProducis  y  r day  bbl.  r day	Prod. Is Istring D	nt	RE (Com	AFTER
Original Well In DF Elev.  Thong. Dia Perf Interval Open Hole Interval RESULTS OF Date of Test Oil Production Gas Producti Water Production Gas Well Pott Witnessed by	Tbng Depth  Tbng Depth  (s)  erval  WORKOVER:  on, bbls. per da  ction, bbls. per	PBDOiOiOi	Prod. I	tion (s)BEFO	RE (Comp	AFTER  any)  any)  armation given
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Original Well In DF Elev.  Thong. Dia Perf Interval Open Hole Interval RESULTS OF Date of Test Oil Production Gas Producti Water Product Gas Oil Ration Gas Well Pot Witnessed by  OIL COM Name Title	Tbng Depth  Tbng Depth  (s)  erval  WORKOVER:  on, bbls. per da  ction, bbls. per	PBDOiOiProducis  ay y r day obl. c day COMMISSION	Prod. It I String D  Ing Forma  I hereb above in my known	tion (s)  BEFO  Oy certify that is true and conviction to the convergence of the converge	(Compared the info	AFTER  AFTER  Dany)  Tomation given to the best of