## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	TRANSMISSION	COMPANY, BO	K 1772.	CASPE	R. W	(OMITH)	<u>L.,</u>	
I Diagram	(Addr	ess)					·	
	WELL NO	1 UNIT	S	9	T	278	R	SM .
DATE WORK PERFORMED	1-14-56	POOL	So. Ble	inco P	.c.			
This is a Report of: (Check a	nnronriato hl		<del></del>	-				
		ock)	Result	s of T	est	of Cas	sing S	Shut-c
Beginning Drilling O	perations	XX	Remed	ial W	ork			
Plugging			Other					
Detailed account of work done	noture and		<del>-</del>					
Priginal Well Data:  F Elev. 6299 TD 2372 F  Shng. Dia 1" DR Thng Depth 2	PBD	Prod. Int.	2320-237			-		<del></del>
Original Well Data:  OF Elev. 6299 TD 2372 F  Thing. Dia 1" BUE Thing Depth 2  Perf Interval (s)	PBD Oil	Prod. Int.	23 <b>20-23</b> 7 -1/2	Oil S	trin	g Dep		
Original Well Data:  OF Elev. 6299 TD 2372 F  Chng. Dia 1" BUE Thng Depth 2  Perf Interval (s)	PBD Oil	Prod. Int.	23 <b>20-23</b> 7 -1/2	Oil S	trin	g Dep		
Original Well Data:  OF Elev. 6299 TD 2372 F  Thing. Dia 1" 502 Thing Depth 2  Perf Interval (s)  Open Hole Interval 2320-2372	PBD Oil	Prod. Int.	2320-237 -1/2 (s) P1	Oil S	trin	g Dep	th s	<del></del>
Original Well Data:  OF Elev. 6299 TD 2372 F  Ching. Dia 1" EUE Thing Depth 2  Perf Interval (s)  Open Hole Interval 2320-2372  EESULTS CF WORKOVER:	PBD Producing	Prod. Int.	2320-237 -1/2 (s) P1	Oil S	trin	g Dep		<del></del>
Original Well Data:  OF Elev. 6299 TD 2372 F  Ching. Dia 1" EUE Thing Depth 20  Perf Interval (s)  Open Hole Interval 2320-2372  ESULTS CF WORKOVER:  ate of Test	PBD Oil	Prod. Int.	2320-237 -1/2 (s) P1	Oil S	trin	g Dep	th s	
Original Well Data:  OF Elev. 6299 TD 2372 F  Ching. Dia 1" EUE Thing Depth 20  Perf Interval (s)  Open Hole Interval 2320-2372  ESULTS OF WORKOVER:  ate of Test  il Production, bbls. per day	PBD Producing	Prod. Int.	2320-237 -1/2 (s) P1	Oil S	trin	g Dep	th s	
Priginal Well Data:  OF Elev. 6299 TD 2372 F  Ching. Dia 1" EUE Thing Depth 20  Perf Interval (s)  Open Hole Interval 2320-2372  ESULTS OF WORKOVER:  ate of Test il Production, bbls. per day as Production, Mcf per day	PBD Producing	Prod. Int. String Dia5	2320-237 -1/2 (s) P1	Oil S	trin	g Dep	th s	<del></del>
Original Well Data:  OF Elev. 6299 TD 2372 F  Ching. Dia 1" EUE Thing Depth 20  Perf Interval (s)  Open Hole Interval 2320-2372  EESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Fas Production, Mcf per day  Vater Production, bbls. per day	Producing  Producing	Prod. Int. String Dia5	2320-237 -1/2 (s) P1	Oil S	trin	g Dep	th s	
Original Well Data:  OF Elev. 6299 TD 2372 F  Ching. Dia 1" EUE Thing Depth 20  Perf Interval (s)  Open Hole Interval 2320-2372  EESULTS CF WORKOVER:  Other of Test  Other Production, bbls. per day  Vater Production, bbls. per day  as Oil Ratio, cu. ft. per bbl.	PBD Producing	Prod. Int. String Dia5. Formation	2320-237 -1/2 (s) P1	Oil S	trin	ffs AF	TER	2320
Original Well Data:  OF Elev. 6299 TD 2372 F  Ching. Dia 1" EDE Thing Depth 20  Perf Interval (s)  Open Hole Interval 2320-2372  ESULTS CF WORKOVER:  ate of Test  fil Production, bbls. per day  as Production, Mcf per day  as Cil Ratio, cu. ft. per bbl.  as Well Potential, Mcf per da	PBD Producing	Prod. Int. String Dia5. Formation	2320-237 -1/2 (s) P1	Oil S	trin	ffs AF	th s	2320
Original Well Data:  OF Elev. 6299 TD 2372 F  Chng. Dia 1" ENE Thng Depth 20  Perf Interval (s)  Open Hole Interval 2320-2372  RESULTS CF WORKOVER:  Oute of Test  Oil Production, bbls. per day  Mater Production, bbls. per day	Producing  Producing  Oil  Oil  Oil  Oil  Oil  Oil  Oil  Oi	Prod. Int. String Dia5. Formation	2320-237 -1/2 (s) P1 BEF	Oil S  etured  ORE	cli.	AF	TER	2320  
FILL IN BELOW FOR REMED Original Well Data:  OF Elev. 6299 TD 2372 For Dong. Dia 1" File Thing Depth 20 Perf Interval (s)  Open Hole Interval 2320-2372  RESULTS OF WORKOVER:  Oute of Test Oil Production, bbls. per day  Water Production, Mcf per day  Water Production, bbls. per day	PBD Producing  Producing  Oil C. O	Prod. Int. String Dia5. Formation	2320-237 -1/2  (s) P1  BEF	Oil S  ctured  ORE  (Co	cli.	AF AF	TER	2320 
Original Well Data:  OF Elev. 6299 TD 2372 F  Ching. Dia 1" ME Thing Depth 20  Perf Interval (s)  Open Hole Interval 2320-2372  EESULTS OF WORKOVER:  Oute of Test  Oil Production, bbls. per day  Vater Production, bbls. per day	Producing  Producing  Oil  Oil  Oil Oil  Oy  MISSION I a	Prod. Int. String Dia5. Formation  hereby cerbove is true	2320-237 -1/2  (s) P1  BEF  91 1	Oil S  CTD  (Co the in	mpa.	AF 381	TER	2320 
Original Well Data:  OF Elev. 6299 TD 2372 F  Ching. Dia 1" EUE Thing Depth 20  Perf Interval (s)  Open Hole Interval 2320-2372  DESULTS CF WORKOVER:  ate of Test  fil Production, bbls. per day  as Production, Mcf per day  as Production, bbls. per day  as Oil Ratio, cu. ft. per bbl.  as Well Potential, Mcf per da  fitnessed by  OIL CONSERVATION COM	Producing  Producing  Oil  Oil  Oil  Oil  Oil  Oil  Oil  Oi	Prod. Int. String Dia5. Formation hereby cerbove is true by knowledge	91 1 tify that and co	Oil S  ctured  ORE  (Co	mpa. nforme to	AF 381	TER	2320 
Criginal Well Data:  OF Elev. 6299 TD 2372 F  Ching. Dia 1" EUE Thing Depth 20  Cerf Interval (s)  Open Hole Interval 2320-2372  ESULTS CF WORKOVER:  ate of Test il Production, bbls. per day as Production, Mcf per day  (ater Production, bbls. per da as Oil Ratio, cu. ft. per bbl. as Well Potential, Mcf per da  itnessed by  OIL CONSERVATION COM	Producing  Producing  Oil  Oil Oil  Oil Oil  Mission I a	Prod. Int. String Dia5. Formation  hereby cerbove is true	91 1 tify that and co	ORE  (Co the in mplet ginal Sign PAT LA	mpa. aforre to ed By:	AF 381	TER	2320 