NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

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LEASE State	WELL NO). 132	UNIT	K	s	28	Т	18	R	28
DATE WORK PERFORMED_	July 7.		PO01			Artesi				
This is a Report of: (Check	appropriat	e block	c) [x R	esul	ts of	Test	of Ca	sing	Shut-c
Beginning Drilling (Operations			R	eme	dial V	Vork			
Plugging				o	ther			. 		
Did not drill plug afterwards 2 bullets foot and sand ciled 3000 gallons cil mixed w/ add treated same as above except Perferated 2321-33 and treate Bridge plug 6 2170, perforate 1918-34 and treated. FILL IN BELOW FOR REME	w/ 10,000 mite. Set sended up ed. Bridge ed 21/12-64	gals. bridge after 4 plug @	lease con plug @ 000 gal 2280, ated.	rude 2400 lons perfe Bridg	w/; orat	20,000 Perfe et bri ed 225	11bs rate dge 1 4-68	sand. 1 2378 plug e and t	23401 23401 23401	rirst d
FILL IN DELOW FUR REMIE			コイトロ コ・マー	ONL						
		KK KLI	PORTS	ONI	<u> </u>					
Original Well Data: DF Elev TD	PBD	P	rod. In	nt				pl Da		
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth	PBD		rod. In	nt				pl Dar		
Original Well Data: DF Elev. TD Thing. Dia Thing Depth Perf Interval (s)	PBD	P Oil St	rod. In	nt				-		
Original Well Data: DF Elev. TD Thing. Dia Thing Depth Perf Interval (s)	PBD	P	rod. In	nt				-		
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval	PBD	P Oil St	rod. In	nt	s)_		l Str	ing D		₹
Original Well Data: DF Elev. TD Thing. Dia Thing Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:	PBD	P Oil St	rod. In	nt	s)_	Oi	l Str	ing D	epth_	3
Original Well Data: DF Elev. TD Thing. Dia Thing Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test	PBDProd	P Oil St	rod. In	nt	s)_	Oi	l Str	ing D	epth_	₹
Original Well Data: DF Elev. TD Thing. Dia Thing Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per da	PBDProd	P Oil St	rod. In	nt	s)_	Oi	l Str	ing D	epth_	R
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	PBDProd	P Oil St	rod. In	nt	s)_	Oi	l Str	ing D	epth_	R
Original Well Data: DF Elev TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Water Production, bbls. per	PBDProd	P Oil St	rod. In	nt	s)_	Oi	l Str	ing D	epth_	3
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per b	PBDProd	P Oil St	rod. In	nt	s)_	Oi	l Str	ing D	epth_	3
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per	PBDProd	P Oil St	rod. In	nt	s)_	Oi	l Str	ing D	epth_	R
Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per b	PBDProd	Oil St	rod. In Format	iaion (s)	Oi	E Com	A A A A A A A A A A A A A	FTE	
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Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Water Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per Witnessed by	PBDProd	Oil St	rod. In Format	iaion (s)	Oi EFOR	E Come inf	A A A A A A A A A A A A A A A A A A A	AFTER	iven