Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

MISCELLANEOUS REPORTS ON WELLS
(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY The Pure CL	<u> </u>	dress)	MANG I	EX.EM	,			
	`	,		0.74			n	46 -
LEASE State-Lea "D"						11-5	_ ~	38-3
DATE WORK PERFORME	D Hovember 9,	1956 POO)L_U	idealgns	ted			
This is a Report of: (Che	ck appropriate	block)	Re	sults of	Test	of Cas	ing S	Shut-off
Beginning Drillin	ng Operations		Re	medial	Work			
Plugging			Ot	her				
Detailed account of work	done, nature an	nd quantity	of mat	erials u	sed a	nd res	ults	obtaine
Drilled 360* - bh06* in a with 1750 seeks of Longbo	nhydrite and li	me, ran ilio	eddad a	85/ 6 ™ ca nd 200 ea	aging acks o	and cer	nente horn	4
Portland neat cement, mex	imm pressure l'	100%. Plug	down	10100 Y ⁻ 1	H. Nov	emper	5, 19	56.
48 hours WOC. Tested 8-5	/8" casing, com	ent and con	trol •	quipment	with	1000#	for 3	0
minutes held CK.								
FILL IN BELOW FOR RE	MEDIAL WORK	KREPORTS	5 ONL	Y				
Original Well Data:								
OF Elev. TD	Elev. TD PBD			Compl Date				
Γbng. Dia Tbng De	epth (Oil String I	Dia					
Perf Interval (s)	·	•						
Open Hole Interval	Produ	cing Forma	ation (s)				
open from interval			(
RESULTS OF WORKOVER	R :							
Date of Test	· · ·			BEFOR	RE	AI	TE	₹
				BEFOR	₹E	AI	TE	₹
				BEFOR	E —	A I	FTE	
Oil Production, bbls. per	: day				 	AI	FTE	
Oil Production, bbls. per	day day			BEFOR	 	A1	FTEI	
Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls.	day day per day				 	AI	FTEI	
Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe	day day per day r bbl.			BEFOR	RE 	A1	FTEI	
Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe	day day per day r bbl.			BEFOR	 	A1	FTEI	
Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf production, bbls.	day day per day r bbl.			BEFOR		Al	FTE	
Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf p	day day per day r bbl. per day	I hereby		fy that t	(Com	pany)	on g	iven
Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf p	day day per day r bbl. per day	above is	true	fy that t	(Com	pany)	on g	iven
Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf p Witnessed by OIL CONSERVATION	day day per day r bbl. per day	above is my knov	s true wledge	fy that t	(Com	pany)	on g	iven
Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf p Witnessed by OIL CONSERVATION Name	day day per day r bbl. per day	above is	true wledge	fy that t	(Comhe inf	pany)	on g	iven