Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

(\(\)				iew Mexi			
(2)	ddress)						
LEASE Tanner Unit WELL NO.	3 UNI	T A	s 5	т 23	3N	R I	L2N
DATE WORK PERFORMED 12-23-57	`	OL Dal	cota Sanc				
This is a Report of: (Check appropriate	block)	Re	sults of	Test of	Casi	ng Sl	hut-off
Beginning Drilling Operations	·		medial V		•		
Plugging							
			ned over	· · · · · · · · · · · · · · · · · · ·			and
Detailed account of work done, nature as Placed coment plugs as follows:	nd quantity	of mate	rials us	ed and	resu	lts o	btained
First plug: 4942' back to 4840' w/35 sad Second plug: 4750' back to 4550' w/72 sad Third plug: 3750' back to 3650' w/35 sad Fourth plug: 2750' back to 2610' w/53 sad 5-1/2" casing was perf. 86' above shoe from	cks cement. cks cement. cks cement.	25641.	Well was	s sand-o	oil fr	actur	ed and
came in flowing water at rate of approx 2 and 5-1/2" x 1" swage welded to top of 5-3 was leveled and all junk and surface equiprancher for water well pending approvals.	1/2" casing.	. Cella	r and pi	ts were	un	ed. 1	ocation
FILL IN BELOW FOR REMEDIAL WORK	K REPORTS	ONLY		·····			
FILL IN BELOW FOR REMEDIAL WORK Original Well Data:	K REPORTS	ONLY		······			
Original Well Data: DF Elev TD PBD	REPORTS			Compl I	Date_		
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth (int.		Compl I String		h	
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth (Perf Interval (s)	Prod. I	Int. Dia	Oil	-		h	
Original Well Data: DF ElevTDPBD Tbng. DiaTbng Depth(Perf Interval (s)	Prod. 1	Int. Dia	Oil	-		h	
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth (Perf Interval (s) Produc	Prod. I	int. Dia tion (s)	Oil	String			
Original Well Data: DF Elev. TD PBD Thng. Dia Thng Depth O Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER:	Prod. I	int. Dia tion (s)	Oil	String	Dept		
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth (Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Date of Test	Prod. I	int. Dia tion (s)	Oil	String	Dept		
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth (Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	Prod. I	int. Dia tion (s)	Oil	String	Dept		
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth (Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day	Prod. I	int. Dia tion (s)	Oil	String	Dept		
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth O Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	Prod. I	int. Dia tion (s)	Oil	String	Dept		
Original Well Data: DF Elev. TD PBD Thing. Dia Thing Depth (Original Depth (Prod. I	int. Dia tion (s)	Oil	String	Dept		
Original Well Data: DF Elev. TD PBD Thing. Dia Thing Depth (Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	Prod. I	int. Dia tion (s)	Oil	String	AFT		
Original Well Data: DF Elev. TD PBD Thing. Dia Thing Depth O Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by Witnessed by	Prod. I	(nt.) (ia	Oil	String	AFT	ER	
Original Well Data: DF ElevTDPBD Tbng. DiaTbng Depth(Perf Interval (s)	Prod. I	tion (s)	Oil BEFORE	String	AFTy)	TER	en en
Original Well Data: DF Elev. TD PBD Thing. Dia Thing Depth (Open Hole Interval (s)) Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	Prod. I	tion (s)	Oil BEFORE	String	AFTy)	TER	en en
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth O Perf Interval (s) Open Hole Interval Produce RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by	Prod. I	tion (s)	Oil BEFORE (C) that the d compl	String Compan inform ete to the	AFTy)	give st of	



OIL CONSERVAT	ION COMMI	SSION		
	FICT OFFIC			
No. Copies Room	· 5			
	· · · · · · · · · · · · · · · · · · ·	an read working server		
A commence of the commence of				
•	. ₹			
1				
li ceno				
The second secon				
Lanc 1 Sice	. Lawrence	into anome		
	till som en skale s Det skale skal			
Land Military				