Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLST

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

	(Address	3)		<u></u>		Mexico
LEASE Mitchell "A" WEI	LL NO. 11	UNIT	p S 1	T 6	178	R 32E
	 57	POOL		Maljama:		
		 -				
This is a Report of: (Check appro	opriate block	c)	Results	of Test	of Cas	sing Shut-o
Beginning Drilling Opera	ations		Remedi	al Work		
Plugging		×	Other	Gleen	ou.	
Detailed account of work done, nature and q		72700 730				
Prior to clean out well for 85.	-	-		₹		
FILL IN BELOW FOR REMEDIAL			· · · · · · · · · · · · · · · · · · ·			
Original Well Data:	L WORK REF	PORT\$ O	NLY		····· \	
DF Elev. 3055 TD 3005 PBI	D 2793 P	rod. Int.		Com	pl Date	11-13-48
DF Elev. 3055 TD 3005 PBD Tbng. Dia 2-3/8" Tbng Depth	D 2793 P	· -				2 11-13-42 pth 3445
DF Elev. 3055 TD 3005 PBI Tbng. Dia 2-3/8" Tbng Depth Perf Interval (s)	D 2793 P	rod. Int.	7*	Oil Str	ing De	pth 3445
DF Elev. 3055 TD 3005 PBD Thing. Dia 2-3/8" Thing Depth Perf Interval (s) Open Hole Interval 3445-3793	O_ 2793 P Oil St	rod. Int.	7* on (s) 6r	Oil Str	ing De	pth 3445
DF Elev. 3055 TD 3005 PBI Thing. Dia 2-3/8" Thing Depth Perf Interval (s) Open Hole Interval 3445-3793 RESULTS OF WORKOVER:	O_ 2793 P Oil St	rod. Int.	7 n (s) 6r	Oil Str	San Ar	pth 3445 dres
DF Elev. 3055 TD 3005 PBI Thing. Dia 2-3/8" Thing Depth Perf Interval (s) Open Hole Interval 3445-3793 RESULTS OF WORKOVER: Date of Test	O_ 2793 P Oil St	rod. Int.	7 n (s) 6r	Oil Str	San Ar	pth 3445
DF Elev. 3055 TD 3005 PBD Thing. Dia 2-3/8" Thing Depth Perf Interval (s) Open Hole Interval 3445-3793 RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	O_ 2793 P Oil St	rod. Int.	7 n (s) 6r	Oil Str	San Ar	pth 3115 dres FTER
DF Elev. 3055 TD 3005 PBD Tbng. Dia 2-3/8" Tbng Depth Perf Interval (s) Open Hole Interval 3445-3793 RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	O_ 2793 P Oil St	rod. Int.	7* on (s) 6r	Oil Str	San Ar	pth 3445 dres FTER
DF Elev. 3055 TD 3005 PBD Tbng. Dia 2-3/8" Tbng Depth Perf Interval (s) Open Hole Interval 3445-3793 RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	O_ 2793 P Oil St	rod. Int.	7 m (s) 6r 8 - 2	Oil Str Lyburg- ORE 1-57	San Ar	pth 3445 dres FTER
TD 3095 PBE Tbng. Dia 2-3/8* Tbng Depth Perf Interval (s) Open Hole Interval 3445-3793 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	O_ 2793 P Oil St	rod. Int.	7 m (s) 6r 8 - 2	Oil Str	San Ar	pth 3145 dres FTER 0-25-57 24
TD 3095 PBE Tbng. Dia 2-3/8" Tbng Depth Perf Interval (s) Open Hole Interval 3445-3793 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	O_ 2793 P Oil St	rod, Int.	7* on (s) 6r BEF	Oil Str Ayburg- ORE 1-57 7 93 Oil Com	San Ar	TER -25-57
Original Well Data: DF Elev. 3055 TD 3005 PBE Tbng. Dia 2-3/8" Tbng Depth Perf Interval (s) Open Hole Interval 3445-3793 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 Larry Duncan OIL CONSERVATION COMMI	O 2793 P Oil St Producing F	rod. Int. ring Dia Formation Formation	The second of th	Oil Str ORE ORE 1-57 O 93 Com (Com t the inf	AI AI Pany pany) ormati	on given
The Dia 2-3/8" The Depth Perf Interval (s) Open Hole Interval 3445-3793 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 Larry Duncan	O 2793 P Oil St Producing F	rod. Int. ring Dia Formation	The second of th	Oil Str ORE ORE 1-57 O 93 Com (Com t the inf	AI AI Pany pany) ormati	on given

Buffalo Oil Company