		<u> </u>			
					Form C-103
		` ,			Revised 3-55)
.	NEW MET	EICO OIL CO	NSERVATION COMM	ISSION	
	MISO	CELLANEOU	IS REPORTS ON WEI	LLS	1
(Submit	t to appropria	ate District (Office as per Commis	sion Rule 110)6)
COMPANY	Bill A. Sh	elton.	Box 1156, Loving	ton, New Mexi	80
JOMPANI _			(Address)		
LEASE Uni	on-State	WELL N	10. 1 UNIT J		
DATE WORK	K PERFORMI	ED	POOL Cap	rock-Queens (Ext.)
			······································		
This is a Re	port of: (Che	eck appropria	ate block) X Res	sults of Test	of Casing Shut-off
				adial Wank	
	ginning Drilli	ng Operation	sRei	nedial Work	
Plu	gging		Z Oth	er	· · · · · · · · · · · · · · · · · · ·
			and quantity of mate	rials used a	nd results obtained
1, Spudd	ing date - 1-	28-56			• • • • • • • • •
2, Set a	nd comented 1	.901 of 8 5/8"	surface casing, used	250 sacks of	Generit
and e	irculated to	surface, Hall	iburton method.		
3. Set a	nd commented 3	161 of 5 1/2	" easing, used 100 sa	cks cement, I	alliburton method.
· · · ·	rated from 31	28-391. 6 she	ts per foct.		
4, Perfo	waaad fuom 31	26-201 30.00	0 gal. oil and 10,000	The. sand.	
				The many	
		to 2400 PSI .	•		
Press	ure from 1500				
Press					
Press	eted 2-21-56.				
Press					
Press 6. Compl	.eted 2-21-56.	- -	ORK REPORTS ONLY		
FILL IN BEI	eted 2-21-56.	- -	ORK REPORTS ONLY		
FILL IN BEI Driginal Wel	eted 2-21-56.	- -	ORK REPORTS ONLY Prod. Int.		ol Date
FILL IN BEI Driginal Wel	eted 2-21-56. LOW FOR RE	EMEDIAL WC		Com	ol Date ng Depth
FILL IN BEI Driginal Wel DF Elev. Tong. Dia	eted 2-21-56.	EMEDIAL WC	Prod. Int	Com	
FILL IN BEI Driginal Wel DF Elev. Cong. Dia Perf Interva	eted 2-21-56.	EMEDIAL WC PBD epth	Prod. Int. Oil String Dia	Comp Oil Stri	
FILL IN BEI Driginal Wel DF Elev. Cong. Dia Perf Interva	eted 2-21-56.	EMEDIAL WC PBD epth	Prod. Int	Comp Oil Stri	
FILL IN BEI Driginal Wel DF Elev. Tong. Dia Perf Interva Open Hole In	eted 2-21-56.	PBD PBD epthPro	Prod. Int. Oil String Dia oducing Formation (s)	Comp Oil Stri	
FILL IN BEI Driginal Wel DF Elev. Tong. Dia Perf Interva Open Hole In RESULTS OI	LOW FOR RE LOW FOR RE ll Data: TD Tbng Da l (s) hterval F WORKOVE:	PBD PBD epthPro	Prod. Int. Oil String Dia oducing Formation (s)	Comp Oil Stri	ng Depth
FILL IN BEI Driginal Wel DF Elev. Tong. Dia Perf Interva Open Hole In RESULTS OF Date of Test	LOW FOR RE LOW FOR RE ll Data: TD Tbng Data l (s) hterval F WORKOVE	EMEDIAL WC PBD epth Pro R:	Prod. Int. Oil String Dia oducing Formation (s)	Comp Oil Stri	ng Depth
FILL IN BEI Driginal Wel DF Elev. Tong. Dia Perf Interva Open Hole In RESULTS OF Date of Test	LOW FOR RE LOW FOR RE ll Data: TD Tbng Da l (s) hterval F WORKOVE:	EMEDIAL WC PBD epth Pro R:	Prod. Int. Oil String Dia oducing Formation (s)	Comp Oil Stri	ng Depth
FILL IN BEI Driginal Wel DF Elev. Cong. Dia Perf Interva Open Hole In RESULTS OF Date of Test Dil Producti	LOW FOR RE LOW FOR RE ll Data: TD Tbng Data l (s) hterval F WORKOVE	EMEDIAL WC PBD epth Pro R: r day	Prod. Int. Oil String Dia oducing Formation (s)	Comp Oil Stri	ng Depth
FILL IN BEI Driginal Wel DF Elev. Cong. Dia Perf Interva Open Hole In RESULTS OF Date of Test Dil Producti Gas Product	on, bbls. per	EMEDIAL WC PBD epth Pro R: R: r day day	Prod. Int. Oil String Dia oducing Formation (s)	Comp Oil Stri	ng Depth
FILL IN BEI Driginal Wel Driginal Wel DF Elev. Tong. Dia Perf Interva Dpen Hole In RESULTS OI Date of Test Dil Producti Gas Product Water Produ	LOW FOR RE LOW FOR RE ll Data: TD Tbng D l (s) nterval F WORKOVE: on, bbls. per ion, Mcf per	EMEDIAL WC PBD epth Pro R: r day day per day	Prod. Int. Oil String Dia oducing Formation (s)	Comp Oil Stri	ng Depth
FILL IN BEI Driginal Wel DF Elev. Tong. Dia Perf Interva Dpen Hole In RESULTS OF Date of Test Dil Producti Gas Product Water Produ Gas Oil Rati	LOW FOR RE LOW FOR RE ll Data: TD Tbng Data 1 (s) terval F WORKOVE: on, bbls. per ion, Mcf per action, bbls.	EMEDIAL WC PBD epth Pro R: r day day per day er bbl.	Prod. Int. Oil String Dia oducing Formation (s)	Comp Oil Stri	ng Depth
FILL IN BEI Original Wel DF Elev. Tong. Dia Perf Interva Open Hole In RESULTS OF Date of Test Dil Producti Gas Product Gas Oil Rati Gas Well Po	LOW FOR RE LOW FOR RE ll Data: TD Tbng Data l (s) terval F WORKOVE on, bbls. per ion, Mcf per iction, bbls. io, cu. ft. per tential, Mcf	EMEDIAL WC PBD epth Pro R: r day day per day er bbl.	Prod. Int. Oil String Dia oducing Formation (s)	Comp Oil Stri	ng Depth
FILL IN BEI Original Wel Original Wel OF Elev. Tong. Dia Perf Interva Open Hole In RESULTS OI Date of Test Oil Producti Gas Product Water Produc Gas Oil Rati Gas Well Po	LOW FOR RE LOW FOR RE ll Data: TD Tbng Data l (s) terval F WORKOVE on, bbls. per ion, Mcf per iction, bbls. io, cu. ft. per tential, Mcf	EMEDIAL WC PBD epth Pro R: r day day per day er bbl.	Prod. Int. Oil String Dia oducing Formation (s)	Comp Oil Stri	ng Depth AFTER
FILL IN BEI Original Wel OF Elev. Tong. Dia Perf Interva Open Hole In RESULTS OF Date of Test Oil Producti Gas Product Gas Oil Rati Gas Well Po Witnessed by	LOW FOR RE LOW FOR RE ll Data: TD Tbng Da l (s) nterval F WORKOVE: on, bbls. per ion, Mcf per nction, bbls. io, cu. ft. per tential, Mcf	EMEDIAL WO PBD epth Pro R: r day day per day er bbl. per day	Prod. Int. Oil String Dia oducing Formation (s)	Comp Oil Stri BEFORE	ng Depth AFTER pany) prmation given
FILL IN BEI Original Wel OF Elev. Tong. Dia Perf Interva Open Hole In RESULTS OI Date of Test Oil Producti Gas Product Gas Oil Rati Gas Well Po Witnessed by	LOW FOR RE LOW FOR RE ll Data: TD Tbng Data l (s) terval F WORKOVE on, bbls. per ion, Mcf per iction, bbls. io, cu. ft. per tential, Mcf	EMEDIAL WO PBD epth Pro R: r day day per day er bbl. per day	Prod. Int. Oil String Dia oducing Formation (s)	Comp Oil Stri BEFORE	ng Depth AFTER pany) prmation given
6. Complete 6. Complete FILL IN BEI Original Well OF Elev. Tong. Dia Perf Interva Open Hole In RESULTS OF Date of Test Oil Producti Gas Product Gas Product Gas Well Po Witnessed by OIL COR	LOW FOR RE LOW FOR RE ll Data: TD Tbng Da l (s) nterval F WORKOVE: on, bbls. per ion, Mcf per nction, bbls. io, cu. ft. per tential, Mcf	EMEDIAL WO PBD epth Pro R: r day day per day er bbl. per day	Prod. Int. Oil String Dia oducing Formation (s)	Comp Oil Stri BEFORE	ng Depth AFTER pany) prmation given
FILL IN BEI Driginal Wel DF Elev. Tong. Dia Perf Interva Den Hole In RESULTS OF Date of Test Dil Producti Gas Producti Gas Oil Rati Gas Well Po Witnessed by OIL COI Name	LOW FOR RE LOW FOR RE ll Data: TD Tbng Da l (s) nterval F WORKOVE: on, bbls. per ion, Mcf per nction, bbls. io, cu. ft. per tential, Mcf	EMEDIAL WO PBD epth Pro R: r day day per day er bbl. per day	Prod. Int. Oil String Dia oducing Formation (s) DN I hereby certify above is true an my knowledge Name	Comp Oil Stri BEFORE (Com that the info and complete ha M. Madad	ng Depth AFTER pany) prmation given
FILL IN BEI Original Wel DF Elev. Tbng. Dia Perf Interva Open Hole In RESULTS OF Date of Test Oil Producti Gas Product Gas Product Gas Well Po Witnessed by OIL COI Name	LOW FOR RE LOW FOR RE ll Data: TD Tbng Data: Tbng Data: [Tbng Data] l (s) terval F WORKOVE: on, bbls. per ion, Mcf per ion, Mcf per ion, Mcf per iction, bbls. io, cu. ft. per tential, Mcf y NSERVATION M.	EMEDIAL WO PBD epth Pro R: r day day per day er bbl. per day	Prod. Int. Oil String Dia oducing Formation (s) Du I hereby certify above is true an my knowledge Name Position Of	Comp Oil Stri BEFORE	ng Depth AFTER pany) prmation given