hlipil	UAL	¥.		DOIL CONS						FORM C-103 (Rev 3-55)
		141 S	CELL	ANEOUS F	REPOR	rs of	WELL	.S	· .	
	and the second sec	 (Submit to a)	ppropria	te District Of	ffice as n	•• C ····	minatan O			
Name of Compar								.ule (100)		
Name of Compar	·	I The.			Address		250 M	talana Ma		
Lease III	)		We	ll No. Uni	t Letter	Section	Township	lalana, Te	Rang	A
State of	I.N. "M"			1	7	34	12			34-2
Date Work Perfo		Pool	Unde	signated			County			
				REPORT OF:	(Check at	propria				·····
Beginning	Drilling Opera			g Test and Ce		<u>.                                    </u>		Explain):		· · · · · · · · · · · · · · · · · · ·
Plugging			Reme	dial Work		_		•		
4% gol an A.M., May 1960. 20	d 900 ex: 25, 1960 5/8" 0.3. sted 0.K.	" C.D. casi Yegalar cen	ing 32 ment. ih 1000	Coment ci FEI for ; plug and ;	w J-55, rculate 30 minu re-test	er e	nd com Ping at From 8:3	hahi. Je  0 A.M. to   FBI for 3	eb ea 9:00 10 xtx	aplete 8:00 A.M., May 26
Vitnessed by			Ī	Position		[C	Company			
litnessed by							Company			
<sup>'</sup> itnessed by		FILL IN		FOR REME	DIAL WOI	RKRE		NLY		
	T I				DIAL WOI WELL DA	RKRE			Com	pletion Date
F Elev.	T I		BELOW	FOR REMEI ORIGINAL PBTD	DIAL WOI WELL DA	RK RE	PORTS O	Interval		
F Elev. ubing Diameter		D	BELOW	FOR REMEI ORIGINAL PBTD	WELL DA	RK RE	PORTS O			
F Elev. ubing Diameter		D	BELOW	FOR REMEI ORIGINAL PBTD	WELL DA	RK RE	PORTS O	Interval		
F Elev. ubing Diameter erforated Interva	l(s)	D	BELOW	FOR REMEI	WELL DA	RK RE	PORTS (). Producing	Interval		
F Elev. ubing Diameter erforated Interva	l(s)	D	BELOW	FOR REMEI	Oil String Producing	RK RE TA Diamete Formati	PORTS (). Producing	Interval		
F Elev. ubing Diameter erforated Interva	l(s)	D Tubing Depth	BELOW	FOR REMEI ORIGINAL PBTD	Oil String Producing	RK RE TA Diamete Formati	PORTS (). Producing er	Interval	g Depth	
F Elev. Ibing Diameter erforated Interva Den Hole Interva Test	l(s)	D	BELOW h	FOR REMEI	Oil String Producing WORKOV	RK RE TA Diamete Formati	PORTS () Producing er ion(s)	Interval	g Depth	Gas Well Potential
F Elev. ubing Diameter erforated Interva pen Hole Interva Test Before Workover	l(s)	D Tubing Depth Oil Produc	BELOW h	FOR REMEI ORIGINAL PBTD	Oil String Producing WORKOV	RK RE Diamete Formati	PORTS () Producing er ion(s)	Interval Oil Strin GOR	g Depth	
F Elev. ubing Diameter erforated Interva pen Hole Interva Test Before Vorkover After	l(s)	D Tubing Depth Oil Produc	BELOW h	FOR REMEI ORIGINAL PBTD	Oil String Producing WORKOV	RK RE Diamete Formati	PORTS () Producing er ion(s)	Interval Oil Strin GOR	g Depth	Gas Well Potential
9 F Elev. Tubing Diameter erforated Interva pen Hole Interva Test Before Workover After Workover	Date of Test	D Tubing Depth Oil Produc	BELOW h	FOR REMEI ORIGINAL PBTD	Oil String Producing WORKO tion I hereby	RK RE TA Diamete Formati /ER ater Pre B F	PORTS () Producing er ion(s) oduction D	Oil Strin Oil Strin GOR Cubic feet/B	g Depth	Gas Well Potential
F Elev. ubing Diameter erforated Interva pen Hole Interva Test Before Workover After Workover	Date of Test	D Tubing Depth Oil Produc B P D	BELOW h	FOR REMEI ORIGINAL PBTD	Oil String Producing WORKO tion I hereby	RK RE TA Diamete Formati /ER ater Pre B F	PORTS () Producing er ion(s) oduction D that the in	Oil Strin Oil Strin GOR Cubic feet/B	g Depth	Gas Well Potential MCFPD
F Elev. ubing Diameter erforated Interva pen Hole Interva Test Before Workover After Workover	Date of Test	D Tubing Depth Oil Produc B P D	BELOW h	FOR REMEI ORIGINAL PBTD	VELL DA Oil String Producing WORKO tion V	RK RE TA Diamete Formati /ER ater Pre B F	PORTS () Producing er ion(s) oduction D that the in	Interval Oil Strin GOR Cubic feet/B formation given e.	g Depth	Gas Well Potential MCFPD
F Elev. ubing Diameter erforated Interva pen Hole Interva Test Before Workover After Workover	Date of Test	D Tubing Depth Oil Produc B P D	BELOW h	FOR REMEI ORIGINAL PBTD	VELL DA	RK RE TA Diamete Formati /ER ater Pro- B F certify st of m	PORTS () Producing er ion(s) oduction D that the in y knowledg	Interval Oil Strin GOR Cubic feet/B formation given e.	g Depth	Gas Well Potential MCFPD is true and complet

 A set of the set of • •

• \*