						t -			C-103 ed 3-!		
	ICO OIL CON ELLANEOUS iate District (	RE	EPORTS	5 03	NWE	MISSI	• • .	e 11(		3	
Company	THERON & THE (Ad	<b>OMAS</b> dre	GRAVES	!				<u></u>			
Lease Mary S. Hooper	Well No.	1	Unit	D	S	15	T	11	R	36	
Date work performed Ma	<u>y</u> 30, 1955		POOL		Wild	cat					
This is a Report of (Chec.	k appropriate	blc	ock)	[	R	esult o	of Tes	t of	Casin	g Shu	t-off
Beginning Drillin	ng Operations			Ľ	R	emedi	al Wor	:k			
Plugging				[	] Ot	her				·	

Detailed account of work done, nature and quantity of materials used and results obtained.

TD 5150\*. Set 100 mx. Plug from 4900 to 5150 and 50 mx plug 325 to 385\*.

	FILLI	N BELOW	FOR REMEDIAL	WORK REPORTS ON	LY					
Cbng. Dia.  Tbng. Depth  Oil String Dia  Oil String Depth    Perf. Interval (s)  Producing Formation (s)    Open Hole Interval  Producing Formation (s)    RESULTS OF WORKOVER  BEFORE    Date of Test	Origin	al Well Dat	ta:							
Derf. Interval (s)	DF Ele	ev. T	D PBD	Prod. Int.	Compl. Dat	te				
Open Hole Interval  Producing Formation (s)    RESULTS OF WORKOVER  BEFORE    Date of Test	[bng.	Dia.	Tbng. Depth	Oil String Dia	Oil Stri	ng Depth				
RESULTS OF WORKOVER  BEFORE  AFTER    Date of Test	Perf. J	[nterval (s)								
Date of Test	Open H	Hole Interv	al	Producing Forma	tion (s)					
Dil Production, bbls. per day	RESUI	LTS OF WC	RKOVER		BEFORE	AFTER				
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    Name    Mitnessed for the best of my knowledge.    Name    Pred Pool Mitnessed    Position    Agent	Date o	f Test								
Water Production, bbls. per day    Gas-Oil Ratio, cu. ft. per bbl.    Gas Well Potential, Mcf per day    Witnessed by    Oil Conservation Commission    Name    Multiple Conservation Commission    Name    Pred Pool    Position	Jil Pr	oduction, b	obls, per day							
Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by Oil Conservation Commission Name MMCrustronce Fitle Construction Commission Name Pred Pool MulPool Position Agent	Gas P	roduction,	Mcf per day							
Gas Well Potential, Mcf per day Witnessed by Oil Conservation Commission Name MManustrone Fitle Construction Fred Pool MulPool Position Agent	Water	Production	n, bbls_per day							
Witnessed by	Gas-O	il Ratio, c	u. ft. per bbl.							
Oil Conservation Commission Name <u>Multinustron</u> Fitle <u>Conservation</u> Oil Conservation Commission Name <u>Fred Pool</u> Position <u>Agent</u>	Gas W	ell Potenti	al, Mcf per day							
Oil Conservation Commission Name <u>MConstructor</u> Fitle <u>Constructor</u> Ditle <u>Constructor</u> Name <u>Fred Pool</u> Name <u>Agent</u>	Witnes	sed by								
Oil Conservation Commission above is true and complete to the best of my knowledge. Name <u>MCCrawstrong</u> Name <u>Fred Pools</u> <u>Aut Pool</u>	<b>_</b>			They have a set if y						
Name <u>Multimetrone</u> knowledge. Name <u>Fred Pools</u> <u>fullool</u> Position <u>Agent</u>		Oil Conse	rvation Commis			•				
Fitle The Briteric Position Agent		Juck	$^{2}$ $\perp$	knowledge.	-					
Fitle The Briteric Position Agent	Name	MA	Irmistron	Name Fred I	2001 Tim	Pool				
Date 001 5 Company THERON & THOMAS GRAVES	Title	Ten 8 195	instater /		1					
	Date	()(.T		Company THER	N & THOMAS GR	AVES				
	Jate		<u> </u>			<u> </u>				
*****Operator to be relieved of plugging well properly at surface .Land owner to convert to water well and assume reponsibility.				CO-GC	Itanker					
				S6 J.	Stanley //					