	O OIL CONSERVA			(Re 1	orm C-1 evised 3	
MISCE	LLANEOUS REPO	ORTS ON W			、	
(Submit to appropriate	District Office as	per Comm	ussion R	ule 1106	)	
COMPANY Jake L. Hand	a & Warren Petro		orat lon.	2502 We	stern I	3ldg.
	(Address	s)		H	idland,	, Texas
LEASE D.F. Willhoit	WELL NO. 1	UNIT D	s 18	т 1	<b>78</b> R	39 <b>E</b>
DATE WORK PERFORMED	June 13, 1956	POOL	uth Eno	vles De	vonian	Field
		· · · · · · · · · · · · · · · · · · ·				
This is a Report of: (Check	c appropriate block	k)R	esults of	Test of	Casing	Shut-off
Beginning Drilling	Operations	R	emedial	Work		
Plugging			ther Put	Well t	o pumpi	ing

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

Put well to pump with D-29 Mational Pumping unit and 2" X 1-1/2" X 16'6"

HWB pump W/60" HCI Plunger. Powered with 49 HP Lewis-Allison electric motor.

FILL IN BELO	OW FOR REMED	IAL WO	RK REPORTS ONI	LY			
Original Well	Data:						
DF Elev.	TDF	PBD	Prod. Int.	Compl Date			
Tbng. Dia	Tbng Depth		Oil String Dia	Oil String Depth			
Perf Interval	(s)						
Open Hole Inte	erval	Proc	lucing Formation (	(s)			
RESULTS OF	WORKOVER:	<u> </u>		BEFORE	AFTER		
Date of Test	June 13,23, 19	56					
Oil Production, bbls. per day				95	158		
Gas Production, Mcf per day				55.9	148.6		
Water Production, bbls. per day				43	32		
Gas-Oil Ratio, cu. ft. per bbl.				588	941		
Gas Well Pote	ential, Mcf per da	a y			· · · · · · · · · · · · · · · · · · ·		
Witnessed by H.W. Shaw			Jake L	. Hanon			
	· ·	<u></u>		(Com			
OIL CONSERVATION COMMISSION				ify that the info and complete	ormation given		
		1	my knowledge	-			
Name (	M. Xu	les	Name A	o Det	tu		
Title	Engineer 21Strict	<u>e.</u>	Position Ch	Position Chief Clerk			
Date	<u></u>	<u>}</u>	Company Jak	e L. Hamon &	Warren Pet. C		