(Subm ⁻		O OIL CONSE LLANEOUS R District Offic	FDO	RTS ON	WEIT	ç	n (55) (
COMPANY	Ralph Nix % J	ferry Curtis		P.	0. Box					
		(Ad c	iress)	1					
LEASE Cu	rtis-Staie	WELL MO.	1	UNIT	PS	3	Т	18S	R	28E
DATE WOR	K PERFORMED	nyakatakan permenanan (KK 2), ain de menakerikan karapat per		POOL	Art	esia_				
This is a Re	eport of: (Check	appropriate I	block		Resul	ts of	Test	of Cas	sing	Shut-off
Be	ginning Drilling	Operations			Reme	dial	Work			
Plu	lgging				Other					

Form_C-103

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

1-28-58 Set 5 1/2" Bridge Plug @ 2370'. Perforated 2339-2349 - 40 shots, Perforated 2275-2284 - 36 shots. Feriorated 2205-2213 - 32 shots. Treated well with 1150 bbls of Lease Crude and 50,000 lb. sand, dropped 60 rubber balls in well at intervals through treatment. Swabbed back a portion of load oil and shut well in for pump jack. On February 5th put well on pump lost several days due to repairs on pump and motor. On March 15th had recovered load oil and well started to making 33 bbls of new oil per day.

FILL IN BEL	OW FOR RE	MEDIAL W	ORK REPORTS CINL	Y				
Original Well	Data:		kadig er til visattad _{det} a					
DF Elev	TD	PBD	Prod. Int.	Comj	ol Date			
Tbng. Dia	Tbng De	epth	Oil String Dia	Oil Stri	ing Depth			
Perf Interval	(s)							
Open Hole Inte	erval	Pro	oducing Formation (s)				
RESULTS OF	WORKOVE	₹:		BEFORE	AFTER			
Date of Test								
Oil Production	n, bbls. per	day						
Gas Productio	on, Mcf per	day						
Water Produc	tion, bbls.	per day						
Gas-Oil Ratio	, cu. ft. pe	r bbl.			······································			
Gas Well Pote	ntial, Mcf	ber day						
Witnessed by								
				and the second	pany)			
OIL CONS	SERVATION	COMMISSI /	ON I hereby certi above is true my knowledge	and complete	ormation given to the best of			
Name ML	(Irms Iri	no	Name //	albl It:				
Title GIL AND								
	5 (958	γ	Company Nix	Company Nix & Curtis				

1	ATION COMMISSION
	DISTRICT OFFICE
No. Copies Re	caived 3
215	TRIBUTION
Open L	
P. March	
State to set	

.