(Revised 3-55)

## MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS 29 1 5:49

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Sake in Harron 511 H	Lüland Savir	iga & Loa	n B <b>l</b> dg.	, Midl	and : Texa	.8	
	(Addres	s)				<del></del>	
LEASE State E-5124 WEL	<del></del>			31	T 17-S	R	36-e
DATE WORK PERFORMED MAN	y 16, 1961	POOL		W.Z.	Ideat		
				······································		,	
This is a Report of: (Check appro	priate bloc	k)	Resu	lts of	Test of C	Casing	Shut-off
Beginning Drilling Opera	tions		Rem	edial V	Work		
Plugging			Othe	r			
Detailed account of work done, na	ture and qu	antity of	mater	ials us	sed and r	esults	obtained.
TD 92k2'. Set 50 sack cement plug is sack plug from 6110-5960': 35 sack 50 sack cement plug from 3570-3420's sad will place 25 sack cement plug cement plug in top of 13 3/8" Surfawith Mr. Eric Engarecht	plug from 5 Will pel in and out	600-5450 1 8 5/8° of the 8	t 35 s casing 5/8" s	ack plo at ab	#g from 4 out 1000'	900-475 or <b>a</b> bo	o <b>ve</b> 00° <b>3</b>
Final plugging report will be filed	   when 3 5/8	" casing	is pul	led.			
FILL IN BELOW FOR REMEDIAL Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth	F	Prod. Int	t.		Compl Da		
Perf Interval (s)	The Table of the Control of the Cont	Ü	printed in Companyant and Company		Ü	• -	<del></del>
Open Hole Interval		Formati	on (s)_				· ·
RESULTS OF WORKOVER:	н текнич — о, съргура рамбарубайски за прирама перей биз е да сам		В	EFOR.	E	AFTE	R
Date of Test							·
Oil Production, bbls. per eay							
Gas Production, Mcf per day							
Water Production, bbls. per day			-				
Gas-Oil Ratio, cu. ft. per obl.					_		
Gas Well Potential, Mcf per day							
Witnessed by	-continue of the continue of t	<del></del>		<del></del>		<b>.</b>	
	T 1	(Company) I hereby certify that the information given					
Name John V. Kunya	ab m Na	above is true and complete to the best of my knowledge.  Name					
Title		Position / Clerk					
Date	C	mpany_	dake	L. Ham	on		

oc: State Land Office