Beginning Drilling Operations  Plugging  etailed account of work done, nature and the following manner  Recovered acid residues  F. Pappage  F. Pappage  F. T. D. Shin, S. S. Shin, S. S. Shin, S. S. Shin, S. S. Shin, S.	Well No. Wel	Position  Uni  EPORT OF: Test and Ce al Work aterials used  205' and  Recid ns acid spump.	Address t Letter (Check at ement Job	Section (	Other (Expined.	SSION RU	Range 37	
PRODUCTION OFFICE  PROPERATION  The properation of	Well In Section Wolfest THIS IS A RE Remedia and quantity of material section 1000 gallon 2000 gallon due by Kobe	No. Uni EPORT OF: Test and Ce al Work aterials used 205' and ns acid ns acid pump.	Address t Letter (Check at ment Job	Section Sectin Section Section Section Section Section Section Section Section	Township County  te block)  Other (Exp	( C	Range	
Beginning Drilling Operations  Plugging  etailed account of work done, nature and the following manner  Recovered acid residues  Figure 1 T D  3813.5'  Popparation Pool  Pool	Well In Section Wolfest THIS IS A RE Remedia and quantity of material section 1000 gallon 2000 gallon due by Kobe	No. Uni EPORT OF: Test and Ce al Work aterials used 205' and ns acid ns acid pump.	Address t Letter (Check at ment Job	Section Sectin Section Section Section Section Section Section Section Section	Township County  te block)  Other (Exp	( C	Range	
Beginning Drilling Operations  Plugging  etailed account of work done, nature and the following manner  Recovered acid residues  Figure 1 T D  3813.5'  Pool Pool Pool Pool Pool Pool Pool Poo	THIS IS A RE Casing Remedia and quantity of ma  2000 gallor 2000 gallor Company of the by Kobe	EPORT OF: Test and Ce al Work aterials used 205' and ns acid ns acid pump.	(Check a ement Job	appropria	County  te block)  Other (Exp  ined.	olain):	37	
Beginning Drilling Operations  Plugging etailed account of work done, nature and the following manner  Recovered acid residues by  C. Pappar  F  OF Elev.  3813.5'  Pool  Pool  Pend Pool Pen	THIS IS A RE Casing Remedia and quantity of ma  2000 gallor 2000 gallor Company of the by Kobe	EPORT OF: Test and Ce al Work aterials used 205' and ns acid ns acid pump.	(Check a ement Job	appropria	County  te block)  Other (Exp  ined.	olain):	37	
Beginning Drilling Operations  Plugging etailed account of work done, nature and Asidised Wolfessop per the following manner  Recovered acid residuence of the following manner	THIS IS A RE Casing Remedia Remedia and quantity of ma  2000 gallor Cooperation Cooperatio	Test and Ce al Work aterials used 205' and as acid as acid as acid as acid as acid	9235-9	appropria	other (Explined.			
Beginning Drilling Operations  Plugging etailed account of work done, nature and Acidised Wolfessop petahe following manner  Recovered acid residues to the following manner  For Felev.  3813.5'  Demonstructions  Plugging  T D  Shing to the following manner  T D	THIS IS A RE Casing Remedia Remedia and quantity of ma  2000 gallor Cooperation Cooperatio	Test and Ce al Work aterials used 205' and as acid as acid as acid as acid as acid	9235-9	ults obtai	Other (Expined.		E acid	1n
Plugging etailed account of work done, nature and Acidized Wolfcamp pethe following manner  Recovered acid resid  Witnessed by C. Pappas  F  OF Elev.  3813.5:  T D	Remediand quantity of materials 9135-967:  3000 gallon 2000 gallon due by Kobe	Test and Ce al Work aterials used 205' and ns acid ns acid pump.	9235-9	ults obtai	Other (Expined.		E acid	in
Plugging etailed account of work done, nature and Acidized Wolfcamp pethe following manner  Recovered acid resid  Witnessed by C. Pappas  F  OF Elev.  3813.5:  T D	Remediand quantity of materials 9135-96:  3000 gallon 2000 gallon due by Kobe	al Work aterials used 205' and as acid as acid as acid apump.	9235-9	1 <b>265'</b> 1	ined.		E acid	in
Acidized Wolfcamp pethe following manner  Recovered acid resid  Witnessed by  C. Pappas  F	and quantity of ma erfs 9135-96 : 3000 gallon 1000 gallon 2000 gallon due by Kobe	205' and ns acid ns acid pump.	<b>9235-</b> 9	1 <b>265'</b> 1	w/ <b>6</b> 000 gal	. 15 <b>%</b> R	E acid	in
Acidised Wolfeamp per the following manner  Recovered acid residues to the following manner  Recovered acid residues for the following manner  To proper for the following man	3000 gallor 1000 gallor 2000 gallor due by Kobe	205' and  ns acid  ns acid  pump.	<b>9235-</b> 9	1 <b>265'</b> 1	w/ <b>6</b> 000 gal	. 15 <b>%</b> R	B acid	in .
F Elev. T D 94								
F Elev. T D 94	III IN RELOW	Service			Company		_	
DF Elev. TD			Engin	OPK P		iburto	o Compa	wy
3813.5' 94	ILL IN BELOW	ORIGINA	L WELL	DATA	LI OKIS ON			
3813.5' 94		PBTD			Producing 1	Interval	1	ompletion Date
	301		93361	ing Diam	Wolfess	lou s	String Dep	3-25-53
Tubing Diameter	ing Depth		Oil Stri	7" (			0)130	
2 7/8" QD Perforated Interval(s)	9173'				·/·			
9135_92051	and 9235-92	265'						
Open Hole Interval			Produc		nation(s)			
***		RESULTS	OF WOR	KOVER	iol fearin			
	Oil Production	Gas Pro			Production		OR	Gas Well Potent
Test Date of Test	BPD	MCF			BPD	Cubic fo	eet/Bbl	MCFPD
Before Torkover 3-19-63	58			<u> </u>	76		<u> </u>	
After rkover	06			<u></u>	20	<u> </u>		<u> </u>
OIL CONSERVATION			I he to tl	reby cert he best o	ify that the in of my knowleds	formation ge.	given abo	ove is true and com
ed by	<del>( )</del>		Name	e <	La	٠	<u> Cu</u>	
	Timed -			•			· — —	