NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

(Form C-104) Revised 7/1/57

REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well Recompletion

This form shall be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when new oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

WE ARE I	HEREBY REQUEST	ING AN ALLOWABLE FOR A WELL KNOWN AS:
Divisio	m of California mpany or Operator)	Texas. Oil Company State 6-34, Well No
j	Sec	T17 South, R. 35 East., NMPM., Vacuum (Abo) Po
Unit Le		County. Date Spudded 10-2-61 Date Drilling Completed 10-27-61
		Elevation 3925.0 G.L. Total Depth 91001 PBTD 90551
Pleas	se indicate location:	Top Oil Name of Prod. Form. Abo Week
D	C B A	PRODUCING INTERVAL -
		Perforations 8882 - 8910 •
E	F G H	Depth Depth Open Hole Casing Shoe 9099 Tubing 8541
Sec	tion 34	OIL WELL TEST -
L	KJI	Choke Natural Prod. Test: 215 bbls.oil,bbls water ip2 hrs.oil.
		Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume of
М	N O P	Choke load oil used):bbls.oil,bbls water inhrs,min. Size
1		GAS WELL TEST
2310' FE	L & 1980' FSL	Natural Prod. Test:MCF/Day; Hours flowed Choke Size
Tubing Cas	ing and Cementing Reco	
Size	Feet Sax	Test After Acid or Fracture Treatment: MCF/Day; Hours flowed
4-		Choke Size Method of Testing:
3-3/8"	3071 +350	we thou of Testing.
8-5/8=	3210* **1h00	Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and
		sand): None Casing Tubing Date first new
5-1/2*	90991 +## 679	Casing Tubing Date first new Press. Press. 570 oil run to tanks 10.30.61
2-3/8*	8541.	Oil Transporter Texas-New Mexico Pipeline Company
2-3/0-	<u> </u>	Gas Transporter Phillips Petroleum Company
Remarks:	* Circulated ce	ment to surface
		temperature survey = 10831
##	* Top Cement by	temperature survey - 5701
		formation given above is true and complete to the best of my knowledge.
		standard Oil Company of Texas.
••		A DIVISION OF CALIFORNIA OF COMPANY
OI	L CONSERVATION	COMMISSION By: The Rowland (Signature)
bv: ($\mathcal{M} \mathcal{M} / \mathcal{M}$	Title District Engineer
	10	Send Communications regarding well to:
itle	`	Name Standard Oil Company of Texas, Name A Division of California Oil Company
		AddresDrawer "S", Monahans, Texas