NEV **IEXICO OIL CONSERVATION COM** ION Santa Fe, New Mexico

REQUEST FOR (OIL) - (GAS) ALLOWABLE

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 oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

					Royalty, Texas	December 10, 1956
VF ARE	HFRER	V REO	L'ESTIN	C AN ALLOWARIE	(Place) FOR A WELL KNOWN AS:	(Date)
ANDARD	OIL C	MPANY	OF TE	AS H. R.	Stroup, Well No. 2	
(C	ompany o	or Operation)	(Lea	use)	
Unit Lotter Sec. 11.			11	т. 18-5 , R	6-E NMPM. Undesig	nated Poo
	Ede	iy			Nov. 24, 1956 , Date Co	muleted December 10, 195
Plea	ase indic				•	P
D	2 310 0	B	Α	Elevation	D.F. Total Depth	6 , P.B. 1738
E	F	G	н	Top oil/gas pay	1666 Name of Pr	od. Form. San Andres
2310	•			Casing Perforation	1666-1684	c
ľ.	ĸ	1	1	Depth to Casing sl	noe of Prod. String. 1715	
м	N	0	P	Natural Prod. Test	Not teste d	BOPI
[based on	bbls. Oil in	HrsMin
	····•· · • •·			Test after acid or s	hot	BOPI
Casing and Commiting Record Size Feet Sax				Based on	bbls. Oil in24	Hrs Mins
7 5/8	119	7	450		1	
5 1/2	1/2 1745		150	Size choke in inches		
				Date first oil run te	o tanks or gas to Transmission sys	tem: December 10, 1956
	+			Transporter taking	Oil or Gas: Cactus Petrol	am, Inc.
	J]			
			-		allons of mud acid and	fractured with 10,000
llons	of cru	de oil	. with	10,000 pounds of	sand.	
	-	-		nation given above is tr , 19		, 0
0			,	COMMISSION	By J. M. McMahan (Si	÷ gnature)
: <i>.M</i> .:	LU	Ence	tro	1. 1	. Title DistrictEngin Send Communicat	ions regarding well to:
le	•••••••••••			· · · · · · · · · · · · · · · · · · ·		ompany of Texas

Address

(Form C-104) (Revised 7/1/52)

New Well Recompletion