XICO OIL CONSERVATION COMM! ON NEW Santa Fe, New Mexico

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

REQUEST FOR (GAS) ALLOWABLE

New Well Recompletion

month o	of comple	etion or	recomplet	A.M. on date of completion or recompletion, provided this form is filed during calendar tion. The completion date shall be that date in the case of an oil well when new oil is deliv- t be reported on 15.025 psia at 60° Fahrenheit. <u>Artesia, New Mexico</u> (Place)
WE AR				NG AN ALLOWABLE FOR A WELL KNOWN AS:
	(Company	v or Oper	ator)	Wilson State C, Well No. 1, in SW 1/4. NW 1/4, (Lease) , T. 21, R. 34, NMPM., Wilson Pool
Umi	n Letter	Lea		County. Date Spudded 8-31-58 Date Drilling Completed 9-6-58
Please indicate location:				Elevation <u>3666</u> Total Depth <u>3835</u> PBTD Top Oil/Gas Pay <u>3595</u> Name of Frod. Form. Yates
D	C	B	A	PRODUCING INTERVAL -
EX	F	G.	H	Perforations 3595-3612 & 3656-3682 Depth Depth Begs Depth Tubing 3500 Open Hole Casing Shoe B835 Tubing 3500
L	ĸ	J	I	OIL WELL TEST - Choke Natural Prod. Test:bbls.oil,bbls water inhrs,min. Size
M	N	0	P	Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume of Choke load oil used):bbls.oil,bbls water inhrs,min. Size
 				GAS WELL TEST -
tubing Su	•	and Compu Feet	Ioad oil used): bbls.oil, bbls.water in hrs, min. Size GAS WELL TEST - Natural Prod. Test: MCF/Day; Hours flowed Choke Size Sax Method of Testing (pitot, back pressure, etc.): Sax Test After Acid or Fracture Treatment: 500 MCF/Day; Hours flowed 24	
				Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and
	_			sand): 35,000 lbs sand in 23,000 gallons water Casing Tubing Date first new Press
				Oil Transporter Gas Transporter Phillips Petroleum Co., Bartlesville, Okla.
				eted as shut-in gas well in 1958. Gas connection made in Sept. 1963. ormation given above is true and complete to the best of my knowledge.
Approv	/ed			I COMMISSION By:
By:		1		(Signature) Title
I ILIC	•••••			NameResler and Sheldon

Address. 801 W Texas, Artesia, New Mexico