## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico



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

## New Well

## REQUEST FOR (OIL) - 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 new oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

ered in	ito tile sto	CK CAIIN.	, <b>Q</b> a. m.	FARMINGTON, NEW MEXICO 12/22/61 (Place) (Date)
SOUTH	CRN INT	ORG NC	DUCTION	NG AN ALLOWABLE FOR A WELL KNOWN AS:  COMPANY JICARILIA MANUAL S-B in NW 1/2 NW 1/2
D	(Compan	y or Ope , Sec	rator) 26	(Lease)  (Lease)  (Lease)  (Lease)  (Lease)  (Lease)  (NMPM, BASIN DAKOTA  Pool
				County Date Spudded 8/30/61 Date Drilling Completed 11/11/61  Elevation 6800 GL Total Depth 8020 PBTD 8006
Please indicate location:				
D	C	В	A	Тор Сірож Рау 7725 Name of Prod. Form. DAKOTA 8000—7954, 7902—7880, 7856—7840, 7990—7992, PRODUCING INTERVAL 7890—7892, 7844—7846, 7725—7748, 7734—7736.
E	F	G	H	Perforations Depth Depth Open Hole NONE Casing Shoe 8018 Tubing 7566.5 RKB
L	20   K	J	I	OIL WELL TEST - Choke  Natural Prod. Test: O bbls.oil, O bbls water in O hrs, O min. Size O  Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume of
M	N	0	P	load oil used): 50 P/D bbls, oil, 21 P/D bbls water in 21 hrs, 0 min. Size 3/11.
<u></u>		<u> </u>		GAS WELL TEST -  Natural Prod. Test:MCF/Day; Hours flowed Choke Size
Tubin	G ,Casing	and Come	_	Method of Testing (pitot, back pressure, etc.):
<u> </u>	ise	Feet	SAX	Test After Acid or Fracture Treatment: MCF/Day; Hours flowed
	3/4 2		275	Choke Size Method of Testing:
7	5/8" 59		600 cu. f	Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, and Sand water w/20,000, 10-60, 12,000, 20-10 & 62,2111 gal. water sand) Sand water w/50,000, 20-10 & 51,500 gal. water
5늴	<b></b> I	18KB to 73	350 cu.ft.	1 Casing 100119 0040 1004 4004 4004 4004 4004 40
	3/8 75	70КР 90КР	Dakota P.C.	Gil Transporter NEW MEXICO TANKERS
Remai	rks: DUA	LCOM		Gas Transporter -UNDESIGNATED PICTURE D CLIFF AND DAKOTA FORMATIONS. (REQUEST
I	hereby c	ertify th	at the inf	ormation given above is true and complete to the best of my knowledge
Appro	vedD&D.	22.198	31	Original Signed Chyppany or Operator)
	OIL C	CONSE	RVATION	COMMISSION  By: L.S. MUENNINK  L.S. Muennink (Signature) DEC 2 2 1961
<b>B</b> y: .ն	triginal	Signe	ed Eme	Title PRODUCTION SUPT. OIL CON. COM.  Send Communications regardings rell to:
Title.	Supervis	or Dist,	#.3	Name L. S. MUENNINK
				Address P.O. Box 808 - Farmington, N.M.

OIL G.3 THANS/CRITER

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