NUMBER OF COP. 18 RECEIVED DISTRIBUTION SANTA FF FILE U.S.G.S. LAND OFFICE TRANSPORTER GAS PRORATION OFFICE OPERATOR

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

REQUEST FOR (OIL) - (GAS) ALLOWAPLE

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.

Caul	kins 0	11 Con	p any	ING AN ALLOWABLE FOR A WELL KNOWN AS: State **C***, Well No PC=235, in
B	Letter	, Sec	16	T. 26 N , R. 6 W , NMPM., South Blanco Pictured Cliffs
				County. Date Spudded. 11-26-51 Date Drilling Completed 12-5-51
	lease ind			Elevation 6654 DF Total Depth 3105 PBTD 3105
D	С	В	A	Top Oil/Gas Pay 3006 Name of Prod. Form. Pictured Cliffs PRODUCING INTERVAL -
E	F	G	н	Perforations none Depth Depth Open Hole 3019 to 3105 Casing Shoe 3019 Tubing none
-	K	J	Ī	OIL WELL TEST -
L	V		_	Natural Prod. Test: bbls.oil, bbls water in hrs, min. S. Test After Acid or Fracture Treatment (after recovery of volume of oil equal to volume
M	N	0	P	Choke load oil used): bbls.oil, bbls water in hrs, min. Size
		<u></u>	<u> </u>	GAS WELL TEST - 1960 Del. Natural Brod Test: 103 MCF/Day: Hours flowed 192 Choke Size 3/8
bing	(FOOT)	AGE)	ting Recor	Natural Prod. Test: 103MCF/Day; Hours flowed 192 Choke Size 3/8
bing Size	Casing a	AGE) and Gemen	ting Recor	Natural Prod. Test: 103 MCF/Day; Hours flowed 192 Choke Size 3/8 Mcthod of Testing (pitot, back pressure, etc.): Southern Union Orifice Met
Size	Casing a	Fret	Sax	Natural Prod. Test: 103MCF/Day; Hours flowed 192 Choke Size 3/8
Size	Casing a	and Cemen		Natural Prod. Test: 103 MCF/Day; Hours flowed 192 Choke Size 3/8 Method of Testing (pitot, back pressure, etc.): Southern Union Orifice Met Test After Acid or Fracture Treatment: 500 MCF/Day; Hours flowed 19 Choke Size 1* Method of Testing: Southern Union Gas Comp any mete Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil,
	Casing a	Fret	21.0	Natural Prod. Test: 103 MCF/Day; Hours flowed 192 Choke Size 3/8 Method of Testing (pitot, back pressure, etc.): Southern Union Orifice Met Test After Acid or Fracture Treatment: 500 MCF/Day; Hours flowed 19 Choke Size 1* Method of Testing: Southern Union Gas Comp any mete
Size	Casing a	Fret	21.0	Natural Prod. Test: 103 MCF/Day; Hours flowed 192 Choke Size 3/8 Method of Testing (pitot, back pressure, etc.): Southern Union Orifice Met Test After Acid or Fracture Treatment: 500 MCF/Day; Hours flowed 19 Choke Size 1 Method of Testing: Southern Union Gas Comp any mete Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, sand): 50 000#10-20 sand and 28 560 gallons water
Size 3-5/ 5-1/	Casing a	Fret	21.0 200	Natural Prod. Test: 103 MCF/Day; Hours flowed 192 Choke Size 3/8 Method of Testing (pitot, back pressure, etc.): Southern Union Orifice Met Test After Acid or Fracture Treatment: 500 MCF/Day; Hours flowed 19 Choke Size 1* Method of Testing: Southern Union Gas Comp any mete Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, sand): 50 000# 10-20 and and 28 560 millions water Casing Tubing Date first new oil run to tanks 4-22-61 Cil Transporter Southern Union Cas Company Office Method of Testing Press. Southern Union Gas Company Office Method of Testing Indian Cas Company Office Method of Testing Method of Testing Indian Cas Company Office Method of Testing Method of Testing Indian Cas Company Office Method of Testing Method of Testing Indian Cas Company Office Method of Testing Method of Testing Indian Cas Company Office Method of Testing Indian Cas Company Indian Cas Company Office Method of Testing Indian Cas Company Indian Cas Cas Company Indian Cas
Size 3-5/ 5-1/	Casing a 6 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	and Gemen Fret	210 200 200	Natural Prod. Test: 103 MCF/Day; Hours flowed 192 Choke Size 3/8 Method of Testing (pitot, back pressure, etc.): Southern Union Orifice Met Test After Acid or Fracture Treatment: 500 MCF/Day; Hours flowed 19 Choke Size 1* Method of Testing: Southern Union Gas Comp any mete Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, sand): 50 000 10 20 and and 28 560 gallons water Casing Press. 610 Press. oil run to tanks 4-22-61 Oil Transporter none Gas Transporter Southern Union Cas Company ty test following workever
Size 3-5/ 5-1/	Casing a 6 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	and Gemen Fret	210 200 200	Method of Testing (pitot, back pressure, etc.): Southern Union Orifice Met Test After Acid or Fracture Treatment: 500 MCF/Day; Hours flowed 19 Choke Size 1 Method of Testing: Southern Union Gas Comp any mete Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, sand): 50 000# 10-20 sand and 28 560 gallons water Casing Tubing Date first new oil run to tanks 1-22-61 Oil Transporter None Gas Transporter Southern Union Cas Company ty test following workever
Size 3-5/ 5-1/ mark	/SM 6	delive	210 200 200	Method of Testing (pitot, back pressure, etc.): Southern Union Orifice Met Test After Acid or Fracture Treatment: 500 MCF/Day; Hours flowed 19 Choke Size 1 Method of Testing: Southern Union Gas Comp any mete Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, sand): 50 000 10 20 sand and 28 560 callers water Casing Tubing Date first new oil run to tanks 622-61 Oil Transporter none Gas Transporter Southern Union Cas Company African Workever ty test following workever
Sire Sire Sire Sire Sire Sire Sire Sire	2n 30	delive	210 200 rabilit	Method of Testing (pitot, back pressure, etc.): Southern Union Orifice Met Test After Acid or Fracture Treatment: 500 MCF/Day; Hours flowed 19 Choke Size 1 Method of Testing: Southern Union Gas Comp any mete Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, sand): 50 000# 10-20 sand and 28 560 gallons water Casing Tubing Date first new oil run to tanks 1-22-61 Oil Transporter None Gas Transporter Southern Union Cas Company ty test following workever
Sind Sind Sind Sind Sind Sind Sind Sind	See 6	delive	210 200 200 arabilit	Method of Testing (pitot, back pressure, etc.): Southern Union Orifice Met Test After Acid or Fracture Treatment: 500 MCF/Day; Hours flowed 19 Choke Size 1 Method of Testing: Southern Union Gas Comp any mete Acid or Fracture Treatment (Give amounts of materials used, such as acid, water, oil, sand): 50 000 10 20 and and 28 560 gallons water Casing Tubing Date first new oil run to tanks 4-22-61 Cil Transporter none Gas Transporter Southern Union Cas Company ty test following workever Commation given above is true and complete to the best of my knowledge. Caulkins Oil Comp and 19 Caulkins Oil Comp and

Contract State of Contract States

en de la companya de la co

STATE OF NE EXCO

STATE OF NE EVILO

JELLY EVALUATION

FILE

U.S.G.S.

LAPD OFFICE

TRANSPORTER

OIL

PROVATION OFFICE

OPERATOR

.