1 SOT 1 File

## 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 reported on 15.025 psia at 60° Fahrenheit.

ADE						(Place)	SA. METIC	·	7+26-60 (Date)
			-	NG AN ALLOWA				 	2777
- 1	Compan	v or Oper	ator)	i, Inc.	(Lease)				
Ľ	Letter	, Sec	25	, T. 24N , R	7W .	IMPM., Devi	l's Fork-	Gallup	Pool
	-			County. Date Sp	udded <b>\$=8</b> =(	3.0 Dad	te Drilling Co	mpleted	6-5-60
		dicate lo		Elevation	6710 GL	Total Depth	6557	PBTD	6526
	С	В	A	Top Oil/Gas Pay	5270	Name of Pro	d. Form.	Gallup	
			"	PRODUCIMO INTERVA	-	5484-5492	-	-	
	F	G	H			: 5326-5332 Depth		Deoth	
	•		-	Open Hole No	me	Casing Shoe	6857	Tubing_	5486
	K	J	I	OIL WELL TEST -		•			Choke
			-			ls,oil,	•		
$\leftarrow$	N	0	P			atment (after reco			Choke
					DD15,0	il,bbls	water in	nrs,	min. Size
_		<u> </u>	L	GAS WELL TEST -					
						MCF/Day; Ho			Size
ing , Sire		and Gemen Feet	ting Recor			oressure, etc.):			
-				7		atment: 2328			
R-5	/8" 1	87.62	110	Choke Size <b>2/4</b>	Method of T	esting: One I	Point Bac	Press	ure.
		87.62		Choke Size 3/4	Method of T	esting: One I	Point Bac	Press	water, oil, and
			110 350	Choke Size 3/4*  Acid or Fracture  sand): 185.00	Method of T Treatment (Give	amounts of mater	Point Bac	c Press	water, oil, and
5-1	/2'65	87.62	350	Acid or Fracture sand): 185.00 Casing Press. 1363	Method of Torestment (Give 129 Tubing Press. 1358	e amounts of mater  Date first new oil run to tanks	ednt Rac	ch as acid,	water, oil, and
5-1	/2'65	87. 62 48. 40	350	Acid or Fracture sand): 185.00 Casing Press. 1363 Cil Transporter	Method of Tourish Method of To	amounts of mater  amounts of mater  Date first new  oil run to tanks	Point Rac	ch as acid,	water, oil, and
5-1 1-1	/2'65- /4'54	87.62 48.40 80.33	350	Choke Size 3/419  Acid or Fracture sand): 185.00 Casing Press. 1363 Oil Transporter Gas Transporter	Method of Tourish Method of To	amounts of mater  amounts of mater  Date first new oil run to tanks	Point Bac	ch as acid,	water, oil, and
5-1 1-1	/2'65- /4'54	87.62 48.40 80.33	350	Acid or Fracture sand): 185.00 Casing Press. 1363 Cil Transporter	Method of Tourish Method of To	amounts of mater  amounts of mater  Date first new oil run to tanks	Point Bac	ch as acid,	water, oil, and
i-1	/2'65- /4'54	87.62 48.40 80.33	350	Choke Size 3/419  Acid or Fracture sand): 185.00 Casing Press. 1363 Oil Transporter Gas Transporter	Method of Tourish Method of To	amounts of mater  amounts of mater  Date first new oil run to tanks	Point Bac	ch as acid,	water, oil, and
1-1 narks	/2'85-	87. 62 48. 40 80. 33	350	Choke Size 3/4*  Acid or Fracture sand): 185.06 Casing Press. 1363 Cil Transporter Gas Transporter	Method of Tourish Method of To	e amounts of mater  936 callons Date first new oil run to tanks	Point Rac	ch as acid,	water, oil, and
1-1 narks	/2'65- /4'54	87.62 48.40 80.33	350	Choke Size 3/419  Acid or Fracture sand): 185.00 Casing Press. 1363 Oil Transporter Gas Transporter	Method of Tourish Method of To	amounts of mater  936 gallens  Date first new oil run to tanks  complete to the b	Point Bac	ch as acid,	water, oil, and
1-1 narks	/ <b>2'65</b> -	87. 62 48. 40 80. 33 ertify tha	350	Choke Size 3/419  Acid or Fracture sand): 185.00 Casing Press. 1363 Cil Transporter Gas Transporter	Method of Tourish Method of To	amounts of mater  936 gallens  Date first new oil run to tanks  complete to the b	Point Bac	ch as acid,	water, oil, and
1-1 narks	/ <b>2'65</b> -	87. 62 48. 40 80. 33 ertify tha	350	Choke Size 3/419  Acid or Fracture sand): 135.00 Casing Press. 1363  Oil Transporter  Gas Transporter	Method of Tourish Method of To	amounts of mater  936 gallens  Date first new oil run to tanks  complete to the b	Point Bac	ch as acid,	water, oil, and
1 he	/2'85	87. 62 48. 40 80. 33 ertify that G 1 196	350  at the info	Choke Size 3/419  Acid or Fracture sand): 185.00 Casing Press. 1363 Cil Transporter Gas Transporter	Method of Tourish Method of To	amounts of mater  936 gallons Date first new oil run to tanks  complete to the b	Company or	ch as acid,	water, oil, and
1 he	/2'85	87. 62 48. 40 80. 33 ertify that G 1 196	350  at the info	Choke Size 3/4*  Acid or Fracture  sand): 185.00  Casing Press. 1363  Oil Transporter  Gas Transporter  ormation given above  COMMISSION	Method of Tourish Method of To	amounts of mater  936 gallons Date first new oil run to tanks  complete to the b	Company or	ch as acid,	water, oil, and
1 he	/2'85	87. 62 48. 40 80. 33 ertify that G 1 196	350  at the info	Choke Size 3/4*  Acid or Fracture  sand): 185.00  Casing Press. 1363  Oil Transporter  Gas Transporter  ormation given above  COMMISSION	Method of Tourish Treatment (Give of ad: 129 Tubing Press. 1358 We is true and 19	amounts of mater  936 gallons Date first new oil run to tanks  complete to the b	company or	h as acid,	water, oil, and

•	. STATE OF NEW MEXICO
	OIL CONSERVATION COMMISSIO
	AZTEC DISTRICT OFFICE
	NUMBER OF COPIES RECEIVED LJ
	D'ST.18 : 40N
	SANTA FE
	FILE U.S.G.S.
	Land OFFICE
	TRANSPORTER OIL GAS
• • • • • • • • • • • • • • • • • • • •	PRUMATION OFFICE
	SPERALUR

.