NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

REQUEST FOR (OIL) - (GAS) ALLOWABLE

New Well

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.

				Parmington, (Place)	New Mexic		3-13-58 (Date)
ARE H	EREBY R	EOUESTI	NG AN ALLOWABL	E FOR A WELL KNO	WN AS:	Gengon Hut+	()
				-603-1284Well No. 1			
(Cor	npany or Öp	erator)	(1	Lease)		•	, .
Unit Lot	, Sec		., T29# , R	.1 V , NMPM.,	51.0	18-3	Poo
T			County Date Soud	ded3-11-58	Date Drilli	ing Completed	3_18_ 48
	indicate			7.2 Total [
FICAS	mulcate	iocadon.	Top Oil/Gas Pay	4880 Name of	Prod. Form.	Gallup	
D '	B	A	PRODUCING INTERVAL -	4880-49			
E	G	H	Perforations 4880-	8. 4904-18. 4947-	54. <u>4960-</u>	74. 4978-88 Depth	1
			Open Hole	Casing	Shoe 501		48771
			OIL WELL TEST - 3-	3/ - 23-58			
L	K J	I		bbls.oil,	bbls wate	er in 🖦 hrs.	Choke min. Size
			_	racture Treatment (after			
M I	V 0	P		bbls,oil,3			Choke
					ppis water in		
		لــــــا	GAS WELL TEST -	3-31-38			
			_ Natural Prod. Test:_	MCF/Day	; Hours flowe	ed <u> </u>	Size
bing ,Cas:	ing and Com	enting Recor	rd Method of Testing (p);		
				itot, back pressure, etc.			
Size	Feet	Sax	Test After Transpor F				flowed]=1/3
			1	racture Treatment: 66	7	MCF/Day; Hours	₩
	Feet 94	Sax 100	Choke Size 18/64*	racture Treatment: 66 Method of Testing: Cr	7 itical Fl	_MCF/Day; Hours	•
-5/8"	94	100	Choke Size 18/64*	racture Treatment: 66	7 itical Fl	_MCF/Day; Hours	
-5/8"			Choke Size 18/6/* Seese Fracture Tre sand): 50.000 gal	Method of Testing: Cr	7 itical Fl aterials used	_MCF/Day; Hours OW Prover d, such as acid,	water, oil, and
-5/8 * -1/2 *	94	100	Choke Size 18/64* See Fracture Tre sand): 50.000 gal Casing Tub	Method of Testing: Cr	7 itical Fl aterials used	MCF/Day; Hours OW Prover d, such as acid,	water, oil, and
-5/8 * -1/2 *	94 £009	100	Choke Size 18/6/ Seaso Fracture Tre sand): 50.000 gal Casing Tub Press. Pre	Method of Testing: Cr atment (Give amounts of m ing Date first r ss. 940 oil run to t	7 itical Fl aterials used #/gal 20 ew anks 3-3	MCF/Day; Hours OW Prover d, such as acid,	water, oil, and
;-5/8 * ;-1/2 *	94 £009	100	Choke Size 18/64* Seaso Fracture Tre sand): 50.000 gal Casing Tub Press. Pre Oil Transporter	Method of Testing: Cr atment (Give amounts of m armide oil and 1 ing Date first m ss. 940 oil run to th arm Corners Pipelin	7 itical Fl aterials used #/gal 20 ew anks 3-3	MCF/Day; Hours OW Prover d, such as acid,	water, oil, and
-5/8" -1/2" -3/8"	94 £009	100	Choke Size 18/64 Seaso Fracture Tre sand): 50.000 gal Casing Tub Press. Pre Oil Transporter Gas Transporter	Method of Testing: Cr atment (Give amounts of m armde oil and 1 ing Date first m ss. 940 oil run to th arm Corners Pipelin	itical Flaterials used //gal 20 ew anks 3-3	MCF/Day; Hours OW Prover d, such as acid, 1-40 mesh acid, 1-58	water, oil, and
;-5/8" ;-1/2" :-3/8"	94 £009	100	Choke Size 18/64 Seaso Fracture Tre sand): 50.000 gal Casing Tub Press. Pre Oil Transporter Gas Transporter	Method of Testing: Cr atment (Give amounts of m armde oil and 1 ing Date first m ss. 940 oil run to th arm Corners Pipelin	itical Flaterials used //gal 20 ew anks 3-3	MCF/Day; Hours OW Prover d, such as acid, 1-58 R	water, oil, and
-5/8" -1/2" -3/8"	94	100	Choke Size 18/64 Seaso Fracture Tre sand): 50.000 gal Casing Tub Press. Pre Oil Transporter Gas Transporter	Method of Testing: Cr atment (Give amounts of m armde oil and 1 ing Date first m ss. 940 oil run to th arm Corners Pipelin	itical Flaterials used //gal 20 ew anks 3-3	MCF/Day; Hours OW Prover d, such as acid, 1-58 R	water, oil, and
-5/8" -1/2" -3/8"	94 \$009 4868	100	Choke Size 18/64 Seaso Fracture Tre sand): 50,000 ga Casing Tub Press. Pre Cil Transporter Gas Transporter	Method of Testing: Cr atment (Give amounts of m ling Date first r ss. 940 oil run to t ar Corners Pipelin	itical Flaterials used //gal 20 ew anks 3-3	MCF/Day; Hours OW Prover d, such as acid, 1-58 R MA	water, oil, and
-5/8" -1/2" -3/8" marks:	94 \$009 4868 y certify the	150	Choke Size 18/64 Same Fracture Tre sand): 50.000 ga Casing Tub Press. Pre Cil Transporter Gas Transporter	Method of Testing:Cr atment (Give amounts of m	itical Flaterials used #/gal 20 ew anks 3=3 e Company	MCF/Day; Hours ov Prover d, such as acid, 10 meh acid, 1-58 RA	water, oil, and
-5/8" -1/2" -3/8" marks:	94 \$009 4868 y certify the	150	Choke Size 18/64 Seaso Fracture Tre sand): 50,000 ga Casing Tub Press. Pre Cil Transporter Gas Transporter	Method of Testing:Cr atment (Give amounts of m armde oil and l ing Date first r ss940 oil run to te ar Corners Pipelin the true and complete to te	itical Flaterials used by anks 3-3 company the best of my	MCF/Day; Hours ON Prover d, such as acid, 1-58 RI OIL w knowledge om pany	water, oil, and
-5/8" -1/2" -3/8" marks:	94 \$009 4868 y certify the	150	Choke Size 18/64 Same Fracture Tre sand): 50.000 ga Casing Tub Press. Pre Cil Transporter Gas Transporter	Method of Testing:Cr atment (Give amounts of m	itical Flaterials used //gel 20 ew anks 3-3 e Company he best of my	MCF/Day; Hours ON Prover I, such as acid, A COLO knowledge many gor Operator	water, oil, and
-5/8" -1/2" -3/8" marks:	94 \$009 4868 y certify the	100 150 ————————————————————————————————	Choke Size 18/64 Same Fracture Tre sand): 50.000 ga Casing Tub Press. Pre Cil Transporter Gas Transporter	Method of Testing:Cr atment (Give amounts of m armde oil and l ing Date first r ss940 oil run to te ar Corners Pipelin the true and complete to te	tical Flaterials used with the best of my company with the company of the company	MCF/Day; Hours ON Prover I, such as acid, A COLO knowledge many gor Operator	water, oil, and
-5/8" -1/2" -3/8" marks: I hereb	94 \$009 4868 y certify the MAR	100 150 hat the info	Choke Size 18/64 Sand): 50.000 gal Casing Tub Press. Pre Oil Transporter Gas Transporter Ormation given above in 19.000	Method of Testing:Cr atment (Give amounts of m armde oil and l ing Date first r ss940 oil run to te ar Corners Pipelir the true and complete to te Original By:	aterials used //gal20 ew anks3=3 Company the best of my //g// (Company w. SHEPAR (Signed)	MCF/Day; Hours OW Prover I, such as acid, A Book So I - 58 R MA OIL C knowledge prover prover	water, oil, and
-5/8" -1/2" -3/8" marks: I hereb	94 \$009 4868 y certify the MAR	100 150 ————————————————————————————————	Choke Size 18/64* Seaso Fracture Tre sand): 50.000 ga Casing Tub Press. Pre Oil Transporter Gas Transporter ormation given above in 19.	Method of Testing:	aterials used //gal20 ew anks3=3 Company the best of my //g// (Company w. SHEPAR (Signed) Loitation	MCF/Day; Hours OW Prover I, such as acid, A Book acid, A Company knowledge prover prover A Coll Coll prover p	R31 1958 CON. COM.
-5/8" -1/2" -3/8" marks:	94 \$009 4868 y certify the MAR	100 150 hat the info	Choke Size 18/64* Seaso Fracture Tre sand): 50.000 ga Casing Tub Press. Pre Oil Transporter Gas Transporter ormation given above in 19.	Method of Testing:Cr atment (Give amounts of m l. grude oil and 1 ing	itical Flaterials used //gal_20 eW anks_3-3 Company the best of my company (Company W. SHEPAR (Signed) Communication	MCF/Day; Hours ON Prover Is, such as acid, A Company In the	R31 1958 CON. COM.
-5/8* -1/2* -3/8* marks: I hereb	94 \$009 4868 y certify the MAR	100 150 ————————————————————————————————	Choke Size 18/64* Seaso Fracture Tre sand): 50.000 ga Casing Tub Press. Pre Oil Transporter Gas Transporter ormation given above in 19.	Method of Testing:	itical Flaterials used //gal_20 eW anks_3-3 Company the best of my company (Company W. SHEPAR (Signed) Communication	MCF/Day; Hours ON Prover Is, such as acid, A Company In the	R31 1958 CON. COM.

•

•
-
1
OIL CONSERVATION COMMISSION
No. Copies Received 4
4
DISTRIBUTION
TECNISHED
Pagratur
Secta Fo
Prorotion Office
State Land Office
U.S.G.S.
Annual Admirate No. admirate No. admirate No.
Transporter
File