NEW MEXICO OIL CONSERVATION COMMUNICATION E DE LE RAVIOLE 70/57

REQUEST FOR (OIL) - (GAS) ALLOWASSILE

MAR 3 OR Completion

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.

	E HERE	EBY RE							(Date)
311	- A11		-	NG AN ALLO				\$198.0	1.0 March
(Company or Operator)					(T)	•			, .
B Sec. 35		, T.10-6	, R 25-E	NMPM., Undesignated Scatte See Foo					
Umit	Letter								
									3-28-61
P	lease inc	licate lo	cation:			Name o			
D	С	В	A	PRODUCING INT			-		· · · · · · · · · · · · · · · · · · ·
	,)35 foot			
E	F	G	H	Perforations_		Donah		Depth	
_			!	Open Hole		Casing	Shoe 1302	Tubing	1215
<u>.</u>	700		╀╌┋╾┥	OIL WELL TEST	-	•			Ch
L	K	J	I	Natural Prod.	Test:	bbls.oil,	bbls water	in hrs	Choke min. Siże_
ĺ						•		•	equal to volume of
M	N	0	P	load oil used): 30 bb	ols,oil, &	bbls water in 2	4 hrs,	Choke min. Size
			1 1	GAS WELL TEST			-		
<u> </u>	DATE.	£ 33/	00 PEL						e Size
ubing ,	Casing e	ınd Cemen	ting Reco	rd Method of Tes	ti n g (pitot, k	back pressure, etc	.):		
Size	. 1	Feet	Sax	Test After Ac	id or Fracture	Treatment	M	CF/Day; Hour	s flowed
				7		ileacment.			
			# A A	Choke Size					
5½ ·	13	102	500	-	Method	of Testing:			
5½ ··	13	02	500	Acid or Fractu	Method ure Treatment	of Testing:	materials used,	such as acid	, water, oil, and
5½ °	13	102	500	Acid or Fractu	Method	of Testing:	materials used,	such as acid	, water, oil, and
54 "	13	102	500	Acid or Fractu	Method	of Testing:	materials used,	such as acid	, water, oil, and
54"	13	002	500	sand): 340 Casing Press. 50#	Method Treatment Tubing Press- Press-	of Testing: (Give amounts of Date first oil run to	materials used, solution in the second secon	such as acid	, water, oil, and
54 "	13	102	500	sand): 340 Casing Press. 50# Oil Transport	Method Treatment Tubing Press. Pr	of Testing: (Give amounts of Date first oil run to	materials used, some was march tanks warch	such as acid -40 man 27, 196	, water, oil, and
			500	sand): 340 Casing Press. 50# Oil Transport	Method Treatment Tubing Press. Pr	of Testing: (Give amounts of Date first oil run to	materials used, so the second	such as acid -40 man 27, 196	, water, oil, and
				sand): 340 Casing Press. 50# Oil Transport	Method Treatment Tubing Press. Pr	of Testing: (Give amounts of Date first oil run to	materials used, so the second	such as acid -40 man 27, 196	, water, oil, and
				sand): 340 Casing Press. 50# Oil Transport	Method Treatment Tubing Press. Pr	of Testing: (Give amounts of Date first oil run to	materials used, so the second	such as acid -40 man 27, 196	, water, oil, and
emarks				Acid or Fractions and): 340 Casing Press. 50# Oil Transporte	Method Treatment Tubing Press. Pr	of Testing: (Give amounts of Date first oil run to	materials used, so the second	such as acid	, water, oil, and
emarks I he	ereby ce	rtify tha	t the info	Acid or Fractus and): 340 Casing Press. 50# Oil Transporte Gas Transporte	Method Ire Treatment Bla les Tubing Press. Pr	of Testing: (Give amounts of Date first oil run to Company) and complete to	materials used, so the best of my kill Production	such as acid 27. 196 nowledge.	, water, oil, and
emarks I he	ereby ce	rtify tha	t the info	Acid or Fractions and): 340 Casing Press. 50# Oil Transporte	Method Ire Treatment Bla les Tubing Press. Pr	of Testing: (Give amounts of Date first oil run to Company) and complete to	materials used, so the best of my known tanks.	such as acid 27. 196 nowledge.	, water, oil, and
emarks I he	ereby ce	rtify tha	t the info	Acid or Fractus and): 340 Casing Press. 50# Oil Transporte Gas Transporte	Method Treatment Tubing Press. Pres	of Testing: (Give amounts of Date first oil run to Company) and complete to	materials used, so new tanks March the best of my king (Company or	such as acid 27. 196 nowledge. Operator)	, water, oil, and
emarks I he	ereby ce	rtify tha	t the info	Acid or Fractus sand): 340 Casing Press. 50# Oil' Transporte Gas Transporte	Method Treatment Tubing Press. Pres	of Testing: (Give amounts of Date first oil run to Company) and complete to	materials used, so the best of my kill Production	such as acid 27. 196 nowledge. Operator)	, water, oil, and
emarks I he	ereby ce	rtify tha	t the info	Acid or Fractus sand): 340 Casing Press. 50# Oil' Transporte Gas Transporte	Method Treatment Tubing Press. Pres	of Testing: (Give amounts of Date first oil run to Control and complete to Spears Of By:	materials used, 2.000# 20 new tanks March the best of my kn (Company or (Signature)	nowledge.	any. Inc.
emarks I he	ereby ce	rtify tha	t the info	Acid or Fractus sand): 340 Casing Press. 50# Oil' Transporte Gas Transporte	Method Treatment Tubing Press. Pres	of Testing: (Give amounts of Date first oil run to Corporate to Spears Of Send	the best of my known or (Signate Communication)	nowledge. Operator) ture)	any. Inc.
emarks I he	ereby ce	rtify tha	t the info	Acid or Fractus sand): 340 Casing Press. 50# Oil' Transporte Gas Transporte	Method Treatment Tubing Press. Pres	of Testing: (Give amounts of Date first oil run to Corporate to Spears Of Send	materials used, 2.000# 20 new tanks March the best of my kn (Company or (Signature)	nowledge. Operator) ture)	any. Inc.

	ON COMMISSION OFFICE	ON
No. Copies Received	BUTION	
ייגוע	FURNISHED	-
OPERATOR		
SANTA FE FRORATION OFFICE		-
STATE LAND OFFICE		
U. S. G. S.	1	\Box
TRANSPORTER		1
EAU OF MINES		