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 be reported on 15.025 psia at 60° Fahrenheit.

(Com	pany or Oper	PELIER rator)	IEDIAN "H"	(Lesse)	, Well No1	in	. 1/4SW
X	, Sec	15	, T 265	R3W	, NMPM., . Undesig	nated Pistued C	niffsP
adbud as			Causas Data	Smilded 7	h-55 Date	Drilling Completed	8-26-55
			Elevation 7	1039 ·	Total Depth	6069 PBTD	5780'
Please	indicate lo	cation:	Top Oil/Gas Pa	v 3810'	Name of Prod.	Form. Pictured C	11ffs
D C	В	A	PRODUCING INTE				
	:			3810'-	20201		
E F	G	H			Denth	Depth	
			Open Hole		Casing Shoe	Tubing	
L K	- 3		OIL WELL TEST				Chi
r K	"	I	Natural Prod.	Test:	bbls.oil,bb	ls water inhrs	,min. Si
			Test After Aci	d or Fracture T	reatment (after recover	ry of volume of oil e	qual to volume
M	0	P	load oil used)	bb1	oil,bbls w	ater inhrs,	min. Size
X			GAS WELL TEST	-			
90 fal.	90	1 to			MCF/Day; Hour:	- £1 amad Chalu	- 61-o
						-	
ubling ,Cast! Sire	eg and Gemoi Feet	sting Record		= :	k pressure, etc.):		
SIAT	,,,,	~~~	Tack After Act		1	S. E. Line to it	
						MCF/Day; Hour	
10-3/4"	2041	100			reatment: 4 Testing: Pitet		
		100	Choke Size 2"	Method of	Testing: Pitet	Tube	
10-3/4" 7-5/8"	2041 36341	100 185	Choke Size 28	Method of	Testing: Pitch	Ls used, such as acid	
		185	Choke Size 2 ^M Acid or Fractu	Method of	Testing: Pitet ive amounts of material COO gallens v/1	Tube Ls used, such as acid, Sd/sal.	
	36341		Choke Size 2 ^M Acid or Fractu sand): Sax Casing Press.	Method of re-Treatment (G. 20, Tubing Press.	ive amounts of material COO mallons w/ld Date first new oil run to tanks	Tube Ls used, such as acid, Sd/sal.	
7-5/8*	36341	185	Acid or Fractusand): Sax Casing Press. Oil Transporte	Method of re Treatment (Gall 20, Tubing Press.	ive amounts of material COC callens v/16 Date first new oil run to tanks	Is used, such as acid,	, water, oil,
7-5/8" 5-½"	36341 59861	185	Choke Size 2 Acid or Fractu sand): Sax Casing Press. Cil Transporte Gas Transporte	Method of re Treatment (G. 1. 20, Tubing Press, T. Pase	ive amounts of material COO gallens w/16 Date first new oil run to tanks	Le used, such as acid, Sd/sal.	, water, oil, a
7-5/8" 5-½"	36341 59861	185	Choke Size 2 Acid or Fractu sand): Sax Casing Press. Cil Transporte Gas Transporte	Method of re Treatment (G. 1. 20, Tubing Press, T. Pase	ive amounts of material COO gallens w/16 Date first new oil run to tanks	Le used, such as acid, Sd/sal.	, water, oil, a
7-5/8" 5-½"	36341 59861	185	Choke Size 2 Acid or Fractu sand): Sax Casing Press. Cil Transporte Gas Transporte	Method of re Treatment (G. 1. 20, Tubing Press, T. Pase	ive amounts of material COO gallens w/16 Date first new oil run to tanks	Le used, such as acid, Sd/sal.	, water, oil,
7-5/8" 5-½"	3634° 5986°	185	Acid or Fractusand): See Casing Press. Oil Transporte Gas Transporte	Method of re Treatment (Gall 20, Tubing Press.	Testing: Pitot ive amounts of material COO callens v/16 Date first new oil run to tanks	Sd/sal. OIL COL	1959 1. COM.
7-5/8" 5-½"	3634° 5986°	185	Acid or Fractusand): See Casing Press. Oil Transporte Gas Transporte	Method of re Treatment (Gall 20, Tubing Press.	Testing: Pitet ive amounts of material COO callens w/14 Date first new oil run to tanks and complete to the best	Sd/sal. JUNI 1 OIL CON To from the state of my knowledge.	1959 1. COM.
7-5/8" 5-½" emarks:	3634° 5986°	185	Acid or Fractusand): See Casing Press. Oil Transporte Gas Transporte	Method of re Treatment (G. 120, Tubing Press. R. Pase	Testing: Pitot ive amounts of material COO galless w/14 Date first new oil run to tanks and complete to the best PACIFIC MORTHUM	Sd/sal. OIL CON of my knowledge.	1959 1. COM.
7-5/8" 5-½" emarks:	3634° 5986°	185 134 at the info	Choke Size 2 th Acid or Fractu sand): Sax Casing Press. Cil Transporte Gas Transporte mation given a	Method of re Treatment (G. R-011 20, Tubing Press., R. Pase)	Testing: Pitet ive amounts of material COO gallens v/14 Date first new oil run to tanks ad complete to the best PACIFIC MORTHAI	Sof my knowledge.	1959 1, COM.
7-5/8" 5-½" emarks:	3634° 5986°	185 134 at the info	Acid or Fractus and): Sax Casing Press. Oil Transporte Gas Transporte	Method of re Treatment (G. R-011 20, Tubing Press., R. Pase)	Testing: Pitet ive amounts of material COO gallens w/14 Date first new oil run to tanks and complete to the best PACIFIC MORTHUM (C.	Sof my knowledge.	1959 1, COM.
7-5/8° 5-½" emarks: I hereby oproved	3634° 5986° certify the	185 134 at the infor	Choke Size 2 th Acid or Fractu sand): Sex Casing Press. Cil Transporte Gas Transporte mation given a 95.8	Method of re Treatment (G. R-C11 29, Tubing Press., r. R. Pase)	Testing: Pitot ive amounts of material coo galless v/l Date first new oil run to tanks ad complete to the best PACIFIC MORNAGE Original sig	sof my knowledge. ST PIPELIER ompany or Operator) ned by G. H. Pej (Signature)	1958 1, COM.
7-5/8° 5-½° emarks: I hereby oproved	3634° 5986° certify the	185 134 at the information JUN-1-1-15 VATION	Choke Size 2 th Acid or Fractu sand): Sex Casing Press. Cil Transporte Gas Transporte mation given a 958 COMMISSION	Method of re Treatment (G. R-C11 29, Tubing Press., r. R. Pase)	Testing: Pitet ive amounts of material COO gallens v/ld Date first new oil run to tanks oil run to tanks ad complete to the best PACIFIC MORTALE Original sig By: Title District Pa	Sd/sal. Sd/sal. OIL CON of my knowledge. ST PIPKLIES ompany or Operator) ned by G. H. Pej (Signature)	1958 1. COM.
7-5/8° 5-½° emarks: I hereby pproved	3634° 5986° certify the	185 134 at the information JUN-1-1-15 VATION	Choke Size 2 th Acid or Fractu sand): Sex Casing Press. Cil Transporte Gas Transporte mation given a 958 COMMISSION	Method of re Treatment (G. 120, Tubing Press. T. 120, Tubing Press	Testing: Pitet ive amounts of material COO galless v/le Date first new oil run to tanks oil run to tanks Accomplete to the best PACIFIC MORTHS (Co Original sig By: Send Comm	sof my knowledge. ST PIPELIER ORDER ORDER	1958 1. COM.
7-5/8° 5-½° emarks: I hereby pproved	3634° 5986° certify the	185 134 at the infor	Choke Size 2 th Acid or Fractu sand): Sex Casing Press. Cil Transporte Gas Transporte mation given a 958 COMMISSION	Method of re Treatment (G. 120, Tubing Press. T. 120, Tubing Press	Testing: Pitet ive amounts of material COO gallens v/ld Date first new oil run to tanks oil run to tanks ad complete to the best PACIFIC MORTALE Original sig By: Title District Pa	s used, such as acid, Sd/sal CIII COL COL COL COL COL COL CO	1959 1, COM. (, 3

			-4		SION
va. Comes E		ر المارية	4	7.7.200	:::::::
5.11.14.14.15.15.15.15.15.15.15.15.15.15.15.15.15.		: U.S			
Lamba and the second second second	ille e e :		i na si	1	
. The section of the			1		
Creeks Programme					
			!		
er steriog eige	.43	1	<u> </u>		
and the second s					÷
Buse Large	****				
u. s G 5	and the second second				
		1			

•