NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

REQUEST FOR (OIL) - (SAS) ALLOWABLE

X 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.

					(Place)				(Date)	
	CDCDV D	FOURSTI	NG AN ATT	OWABLE FO	D A WELL	KNOWN	AC.		(Date)	
				Wester				SE	, SW	.,
(Con	npany or Op	erator)	06 37	(Lease)	wen 1		ل م	44	···/ 4 ·······	/4,
N Umft Lett	Sec	8	., T20-N	(Lease) , R	, NMPM.,	Undes	ignated	••••••••••	••••••	.Pool
	Juan		County D	ate Spudded	10-26-57	Date	Dest 774 no	Completed	11 -	9 - 5
DI			Elevation_	6168	Ţc	tal Depth	5397	NEW X	C.O. 535	81
Picaso	indicate l	ocauon:	Top Oil/Gas	6168 Pay 5058'	NaNa	me of Prod	Form.	Gallup ss.		
(3 B	A	PRODUCING I							
				 s 5058-5072	!: 5077 - 508	87': 51 6 0:	-518 4' : !	5238-5254	V: 5280-53	29'
1	G	H	Open Hele	None	De Co	pth	5396'	Depth	5318'	- -
1					Ca	ising Shoe		lubing	·	
+ ;	J	I	OIL WELL TE						С	hoke
1			Natural Pro	d. Test:	bbls.oil, _	bt	ols water	inhrs	s,min. S	ize
1	0	P		Acid or Fractur					•	
X		'	load oil us	ed): 218 t	bls.oil,	bbls v	water in _	24 hrs, _	min. Size_	32/6
		1 1	GAS WELL TE	ST -						
0 3, 17	80' W				МС	E/Dav: Hour	s flowed	Chol	(a : Si ze	
		nting Recor	Natural Proc	d. Test:					e Size	
ng ,Casi		onting Recor	. Natural Prod d Method of To	d. Test:esting (pitot,	back pressure,	etc.):				
ng "Casi Sire	ng and Ceme	Sax	Natural Prod Method of To	d. Test: esting (pitot, Acid or Fractur	back pressure,	etc.):	м	CF/Day; Houz		
ing "Casi Sire	ng and Ceme		Natural Prod Method of To Test After Choke Size	d. Test: esting (pitot, Acid or Fractur Method	back pressure, re Treatment: l of Testing:	etc.):	м	CF/Day; Hour	s flowed	
ng ,Casi Sire	ng and Ceme	Sax	Natural Prod Method of To Test After Choke Size Acid or Frac	d. Test: esting (pitot, Acid or Fractur Method	back pressure, e Treatment: f of Testing: (Give amounts	etc.):	м	CF/Day; Hour	s flowed	
Ing ,Casi Sire 0-3/4"	ng and Ceme Feet 161 4223	150 200	Natural Prod Method of To Test After Choke Size Acid or Frace	d. Test: esting (pitot, Acid or Fractur Method cture Treatment 690 Gals. (back pressure, re Treatment:_ d of Testing:_ (Give amounts 011, 65,000	of materia	M ls used,	CF/Day; Hour	s flowed	
ng "Casi Sire -3/4"	ng and Ceme Feet	150	Natural Prod Method of To Test After Choke Size Acid or Frac sand): Casing Press. Pac.	esting (pitot, Acid or Fractur Method ture Treatment 690 Gals. (ker Press.	back pressure, re Treatment: d of Testing: (Give amounts 011, 65,000 Date fit oil run	of materia # sand. rst new to tanks_	ls used, :	CF/Day; Houz	s flowed	
3/4" 5/8"	ng and Ceme Feet 161 4223 1215	150 200	Natural Prod Method of To Test After Choke Size Acid or Fract sand): 60, Casing Press. Pac. Cil Transpor	esting (pitot, Acid or Fractur Method ture Treatment 690 Gals. (ker Tubing Press. 2 rter El Pas	back pressure, re Treatment: d of Testing: (Give amounts Dil, 65,000 Date fi. oil run o Natural G	of materia # sand. rst new to tanks_	ls used, :	CF/Day; Houz	s flowed	
,Casi 3/4" 5/8" /2"	ng and Ceme Feet 161 4223 1215 5308	150 200 200	Natural Prod Method of To Test After Choke Size Acid or Frac sand): 60, Casing Press. Pac Cil Transpor	esting (pitot, Acid or Fractur Method ture Treatment 690 Gals. (Tubing Tubing Press. rter El Pas	back pressure, re Treatment: d of Testing: (Give amounts Dil, 65,000 Date fi. oil run o Natural G	of materia # sand. rst new to tanks_	ls used, :	CF/Day; Hour such as acid	, water, oil,	and B
-3/4" -5/8" 1/2" 3/8"	ng and Ceme Feet 161 4223 1215 5308	150 200 200	Natural Prod Method of To Test After Choke Size Acid or Fract sand): 60, Casing Press. Pac. Cil Transpor	esting (pitot, Acid or Fractur Method ture Treatment 690 Gals. (Tubing Tubing Press. rter El Pas	back pressure, re Treatment: d of Testing: (Give amounts Dil, 65,000 Date fi. oil run o Natural G	of materia # sand. rst new to tanks_	ls used, :	CF/Day; Hour such as acid	s flowed	and State

OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE				
No. Copies Rec	eived <u></u>			
DIST	RIBUTION			
The spanners of the state of th	HO.			
in the second of	2			
Service 1 to 1	1			
Properties CHIVE	/			
) In the second of Office				
U. S. G. S.				
Transporter				
File	/			

 $\frac{d^2}{dt^2} = \frac{1}{2} \left(\frac{dt}{dt} + \frac{dt}{dt} \right) + \frac{dt}{dt} = \frac{1}{2} \left(\frac{dt}{dt} + \frac{dt}{dt} \right) + \frac{dt}{dt} = \frac{1}{2} \left(\frac{dt}{dt} + \frac{dt}{dt} \right) + \frac{dt}{dt} = \frac{1}{2} \left(\frac{dt}{dt} + \frac{dt}{dt} \right) + \frac{dt}{dt} = \frac{1}{2} \left(\frac{dt}{dt} + \frac{dt}{dt} + \frac{dt}{dt} \right) + \frac{dt}{dt} = \frac{1}{2} \left(\frac{dt}{dt} + \frac{dt}{dt} + \frac{dt}{dt} \right) + \frac{dt}{dt} = \frac{1}{2} \left(\frac{dt}{dt} + \frac{dt}{dt} + \frac{dt}{dt} \right) + \frac{dt}{dt} = \frac{1}{2} \left(\frac{dt}{dt} + \frac{dt}{dt} + \frac{dt}{dt} \right) + \frac{dt}{dt} = \frac{1}{2} \left(\frac{dt}{dt} + \frac{dt}{dt} + \frac{dt}{dt} \right) + \frac{dt}{dt} = \frac{1}{2} \left(\frac{dt}{dt} + \frac{dt}{dt} + \frac{dt}{dt} + \frac{dt}{dt} \right) + \frac{dt}{dt} = \frac{1}{2} \left(\frac{dt}{dt} + \frac{dt}{$