NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

New Well

REQUEST FOR (OIL) - (GAS) ALLOWABLE

CORRECTED COL

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 and T y or Operation, Sec	he Pare tor) 28	, T 145 County. Dat Elevation	State "W" (Lease) ., R36E e Spudded 3834 DF	, Well , NMPN 1–7–58	No] Date Total Depth	Drilling Co	spleted	(Date) 1/4Nw!/ Poc 5-21-58 12,199
e and T y or Operation, Sec	he Pure tor) 22	• Oil Co. , TltS County. Dat Elevation Top Oil/Gas P	State "W" (Lease) ., R36E e Spudded 3834 DF	, Well , NMPN 1–7–58	No] Date Total Depth	Drilling Co	spleted	Po
dicate loca	28	Elevation Top Oil/Gas P	., R 36E e Spudded 3634 DF	1-7-58	Date	Drilling Co	pleted	5-21-58
dicate loca	ation :	Elevation Top Oil/Gas P	e Spudded 3834 DF	1-7-58	Date	Drilling Co	pleted	5-21-58
dicate locz	ation :	Elevation Top Oil/Gas P	3834 DF		Total Depth	Drilling Con 12,245	pleted	5-21-58 12,190
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		and the second s						
		Perforations_	12,140	1-561	12,17*	-\$61		
G.	H	Open Hole			Depth Casing Shoe	12,245	Depth Tubing_	12,17*'
		OIL WELL TEST	_					
J	I		-	bble oil	🖛 hh	le water in	h =c	Choke
						-		
	P							
		load oil used		ols,011,	bbis w	ater in	hrs,	min. Size
		GAS WELL TEST	-					
		Natural Prod.	Test:		MCF/Day; Hour	s flowed	Choke	Size
and Cement:	ing Record	d Method of Tes	sting (pitot, b	oack pressur	e, etc.):			
Feet	Sax							
		I						
296	399							
L772	1266							
		sand):50	9 gal. mud	acid.	5000 gal	. Reg. ac	1 d	
2245	525	Fress.	Press.	oil r	un to tanks	7-11-5		<u> </u>
		Oil Transport	er The	Pure 01	1 Company	Transpor	tation	
6000		Gas Transport	:er		·····			
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	0 and Coment Fret 296 4778 2245 6000	0 P and Cementing Recor Fret Sax 296 300 4778 1266 2245 525 6000	J I Natural Prod. Test After Ac load oil used GAS WELL TEST Natural Prod. Method of Test Freet Sax Test After Ac Choke Size Acid or Fract Sand): 224,5 525 Geood Cil Transport Gas Transport	Natural Prod. Test: Test After Acid or Fracture Ioad oil used): 75 bit GAS WELL TEST - Natural Prod. Test: and Cementing Record Method of Testing (pitot, 1) Fret Sax Test After Acid or Fracture Choke Size Method 47778 1266 Sax Gas ing Tubing Press. O Cil Transporter The Gas Transporter	J I Natural Prod. Test:bbls.oil, Test After Acid or Fracture Treatment load oil used):75bbls.oil, GAS WELL TEST - Natural Prod. Test: And Cementing Record Method of Testing (pitot, back pressur Test After Acid or Fracture Treatment: Choke Size Method of Testing: Acid or Fracture Treatment (Give amoun sand):500_galmud_acid_ Casing Tubing Date Press oil r Oil Transporter The Pure Of Gas Transporter	J I Natural Prod. Test: bbls.oil, bbls.oil, O P Icad oil used): 75bbls.oil, 234bbls.w GAS WELL TEST - Natural Prod. Test: MCF/Day; Hour and Cementing Record Method of Testing (pitot, back pressure, etc.);	J I Natural Prod. Test: bbls.oil,bbls water in O P Image: load oil used): 75 bbls.oil, 204 bbls.oil, 204 bbls.oil, 204 Image: load oil used): 75 Image: load oil used): 76 Image: load oil used): 76<	J I Natural Prod. Test: bbls.oil,bbls water inhrs, Test After Acid or Fracture Treatment (after recovery of volume of oil eq Ioad oil used): 75bbls.oil, _204bbls water in _24hrs, GAS WELL TEST - Natural Prod. Test: MCF/Day; Hours flowedChoke and Comenting Record Method of Testing (pitot, back pressure, etc.): Fret Sax 296 300 Acid or Fracture Treatment (Give amounts of materials used, such as acid, sand): 500 gal. mud acid. 5000 gal. Pag. acid Casing Tubing Date first new 7-11-58 Oil Transporter The Pure Oil Cempany Transportation Gas Transporter