## 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.

					(Place)	<u> </u>		(Date)	
		EQUESTING OLL COMP	g an allowai <b>Prichard</b>			OWN AS:	in <b>62</b>	/4 SE	1/4
Unit Le	ter	6	T, R.						
		location:	County. Date Sp	ALL KB	Total	Depth	PBTD	3200	, 196
D	C B	A	Top Oil/Gas PayPRODUCING INTERVAL	<u>L</u> -	_	f Prod. Form		<u> </u>	•
E	F G	H	Perforations Open Hole		Danth	Shoe 3149	Depth Tubing	3077	
L	K J	ī	OIL WELL TEST - Natural Prod. Tes	t:b	bls.oil,	bbls water	in hrs,		Choke Size_
М	N O	R P	Test After Acid on load oil used):  GAS WELL TEST -	bbls.	oil,	_bbls water in	hrs,	Chok min. Size	ke e
Eubing ,Cas	ing and Cem Feet	enting Record Sax	Natural Prod. Test Method of Testing Test After Acid of Choke Size	(pitot, back	pressure, etc	): No tee	MCF/Day; Hours		
8-5/8"	150 3162	90 175	Acid or Fracture 1	Treatment (Giv	ve amounts of	materials used,	such as acid,	water, cil	l, and
7.0	3069	anne	Casing Press. 1005  Oil Transporter	Press. 100		new tanks	res		
Remarks:			Gas Transporter			es Coursey	/ Urn	: IVED	
		hat the inform	mation given abov	e is true and	complete to	the best of my	knowledge. Di		M./
OI	L CONSE	RVATION (	COMMISSION	В	y: <b>/s/6</b>	Sign	ature)	<del></del>	
•	nal Signervisor Dist		C. Arnold	т	itle	iet Superi Communicatio	ntendent ns regarding v	well to:	<del> </del>
				-	ame	ron-Pricher Brondrey, I			

STATE OF NEW CHENCO OIL CONSTRUATION COLUMNSSIC AZTEC DISTRICT OFFICE NUMBER OF COLES RECEIVED

DISTITUTE H

SANTA FE FILE U.S.G.S. LAND OFFICE OIL GAS

 $(x_1, x_2, \dots, x_n) = (x_1, x_2, \dots, x_n)$ 

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