NEW TEXICO CHE CLINSERVATION COM SIGNE E C E I V E Drm C-101) Santa Fe. New Mexico , :

REQUEST FOR (OIL) - MARE ALLOWABER 2 7 1360 New Well

This form shall be submitted by the operator before an initial allocable 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 E-100PwarsEnt. 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 that the that form 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° Fabresheit.

Amer	ican	Petrol	eum Corj	NG AN ALL • - Malee	Refineries	DR A WELL F	(NOWN 0 1	AS: , in		/4. NE / 1/4
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<u> </u>			 1	Top Oil/	Pay5420	Nan	ne of Prod.	Form.	ba	
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E	F	G	H			051 v/2 JSP Dep	oth	r/	Depth	
				Open Hole		Cas	ing Shoe	505/1	Tubing	54151
L	K	- J	ī	OIL WELL TE	ST -					
	v		-	Natural Pro	od. Test:	bbls.oil,	bb	ls water in	hrs,	Chokemin. Size
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M	N	0	P			bbls.oil,				Choke
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Size	1	Feet	Sax Clime	Test After 1		<pre>back pressure, pre Treatment: d of Testing:</pre>		MCF/		flowed
-5/8" 4-1/2	5 m	1485 56371	Sax Circ. 850	Test After Choke Size Acid fr/frag sand): Casing	Metho ///// Treatmen 15.000 Tubing	ore Treatment: d of Testing: t (Give amounts of college 155 Date fir	of materia	MCF/	n as acid, n	water, oil, and
5/8" 4-1/2	5 m	1485	Cire.	Test After Choke Size Acid fr fr sand): Casing Press	Metho Metho 15.000 Tubing Press.	t (Give amounts of	of materia st new to tanks	MCF/ Is used, such	: n as acid, n 60	water, oil, and
Size 5/8* 4-1/2 2*	5 m	1485 56371	Cire.	Test After Choke Size Acid frifts sand): Casing Press. Cil Transpo	Metho Metho 15.000 Tubing Press.	t (Give amounts of Date fir oil run	of materia st new to tanks	MCF/ Is used, such	: n as acid, n 60	water, oil, and
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ARTESIA DISTRICT OFFICE No. Crains Barbived 4 DIRADKA 10.422 -----'ED ł OPer the a 1 SAHIA PE 1 PLORATION OF SE 7 1 STATE LAND OFFICE U. S. G. S. TRANSPORTER FILE 1 BUREAU OF MINES

OIL CONSERVATION COMMISSION