NEW EXICO OIL CONSERVATION COMN SION 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.

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				(Place)			(Date)
			NG AN ALLOWABLE I			11710	Cfuil
J. <u>91</u>	npany or O	Prator)	Sivley Federal (Lea		. , in		1/4
K	spany or O	24	, T. 185 , R. 33	5E NMPM.	Z .8	. Queer	Pool
Unit Lat			-	-			
Lea			County. Date Spudded		Date Drilling	Capleted	11/19/07
Pleas	indicate	location:	Elevation 3916-1 Top Oil/Gas Pay 43 4				
DC	3 В			name c	r Prod. Form.		
			PRODUCING INTERVAL -	AT . SA ASOA.	80		
	P G	H	Perforations 450 Open Hole	Depth		Depth	4503
			Open Hole	Casing	Shoe 4405	Tubing_	4501
,,	.	I	OIL WELL TEST -				Choke
			Natural Prod. Test:	bbls.oil,	bbls water i	nhrs,	
			Test After Acid or Frac	ture Treatment (after	recovery of volu	me of oil eq	ual to volume of
		Р	load oil used): 72	_bbls.oil,	_bbls water in	hrs,	min. Size Pur
			GAS WELL TEST -				
			Natural Prod. Test:	MCE/D	we House flowed	Choke	- Si te
Ang Cas	ng and Cen	enting Record			_		
thing "Casing and Computing Recon Size Fret Sax			Test After Acid or Frac				
-5/8	519	175					
-0/6		210	Choke SizeMet				
-1/8	4403	200	Acid or Fracture Treatm	ent (Gi ve amounts of	materials used, s	uch as acid,	water, oil, and
			sand): 750 Cal A	oid. 85.000	Gal Las Cr	<u>da, 20</u>	OOO Lha Sa
-3/8	4301	Tubing	Casing 400 Tubing Press. 400 Press.	oil run to	tanks1/2/1	50	
		1	Oil Transporter TOT				
		1					
			Gas Transporter MAL	11ips Petrol	Company Company	Ľ	
narks:	Above	tests f	Gas Transporter	llips Petrel. lug to be dr	tilled on l		4380-88
narks:	Above fatur	tests fi	Gas Transporter <u>FA1</u> Fom 4541-59. P Drillable plug	lug to be dr	tiled on l	r	18. 4380-88
narks : ;	Above futur	tests fi • date,	POR 4541-50. P	lug to be dr	illed on 1	r	4380-88
; som	fatur	• date,	rom 4541-50. P. Drillable plug	ug to be dr 0 4365'. rue and complete to	the best of my kn	XWOT 30 1	1380-88
i som	y certify the	• date,	Drillable plug mation given above is t	ug to be dr 0 4365'. rue and complete to	the best of my kn	XWOT 30 1	98. 4380-88
i som	y certify the	• date,	rom 4541-50. P. Drillable plug	ug to be dr 0 4365'. rue and complete to	the best of my kn	XWOT 30 1	4380-88
I hereb	y certify t	• date,	Drillable plug mation given above is t	ug to be dr 0 4365'. rue and complete to	the best of my kn	owledge.	1380-88
I hereb	y certify t	• date,	Drillable plug mation given above is to , 19	ug to be dr 0 4365'. rue and complete to T.J.S By	the best of my kn 1vley (Signate	owledge. Operator)	
I hereb	y certify t	• date,	Drillable plug mation given above is to , 19	lug to be dr Q 4365'. rue and complete to T.J.S By Title	the best of my kn 17107 (Signate er-Operate	owledge. Operator) (Creenergy)	~
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I hereb	y certify t	• date,	Drillable plug mation given above is to , 19	Lug to be dr C 4365'. rue and complete to T.J. S By Dwn Title Send NameT.J.	the best of my kn 17107 (Signate er-Operate	owledge. Operator) (Comperator)	well to: