# NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## 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 oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

to the stock	tanks. Gas 1	nust be repo	rted on 15.025 psia at	Uellas, Text (Place)	<b></b>	Marca	1, 1254 (Date)
E ARE HE	REBY REG	QUESTING	AN ALLOWABLE	FOR A WELL KNOW	VN AS:	en t	n <b>10</b>
istoc O	il & Ges	Conery	Primo-Puple	, Well No	<b>1–1</b> , in		
(Comp	any or Opera	ator)	(Lea	se) , NMPM.,	Plano		Poo
/ <del></del>							
San Ju	BY.		County. Date Spudded	11/1/50	., Date Comple	ted 1/21/	<b>:1</b>
	indicate loc		•				
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	İ		Elevation 21.65	Total Depth	1	, P.D	0
			Ton oil/gos pos	### Y660 ·	Top of Prod. I	form 47	- <u>4: 50</u>
			Top on/gas pay		1 op 01 110u. 1		
	24		Casing Perforation	ns:			0
				1 (D. 1-5)			
			Depth to Casing s	hoe of Prod. String			
			Natural Prod. Tes	t		·	BOPI
	0						
	i	i	based on	bbls. Oil in		Hrs	Mins
			Test often said or	shot			BOPI
		<b>7</b>				The same of the sa	
Casing at	nd Cementin Feet	Sax	Based on	bbls. Oil in	•••••	Hrs	Mins
				1 DOW DAIRED			
10-3/4	265	352	Gas Well Potenti	al 2000 Patrib		. 1	54
			Size choke in inc	hes. 2= /e	" tubing		
7:-	4068	400					
			Date first oil run	to tanks or gas to Trans	mission system	:	·
				g Oil or Gas: South	en Union C	ав Совче пу	
			Transporter takin	g On or Gas:			
	77		. Toutone Od 1 Rooms	arg, saigned to	onthorn !	vion Gas Co	meany for
emarks:	on the	Southers	Union sold to	Aztec C11 & Ges C	copany 8/1	/52	
						***************************************	•••
I hereby	certify tha	t the inform	ation given above is	true and complete to th	e best of my ki	iowiedge.	
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OIL	CONSER	VATION C	OMMISSION	By: Wiederlee	(Signat	ure)	, profession and Year of
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itle	p. —		······································	- Aztec (	11 & Gas C	On he sile.	
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				Address			

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Canta Fe	1		
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Transporter			
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### AREA 640 ACRES LOCATE WELL CORRECTLY

# NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

### WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, er its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

	Pri	no Oil	Company		Р.	0. 5649	Dalla:	s Tex	Las _ olw	
Rup	la Uni	t	.Well No	1	in SW 🛨	SE 2 Sec	24 	·	T31N	Nanc-4
114	N.	M. P. M.,.	Wildca	.t	Field,	San Jua	ns of Si	ec 24	4-31N-11V	County. N
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		- noumittee	ie			, A	ddress			
	A	P Runl	e et al			A	ddressA	ztec.	NOW MOX	100
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ame of di	illing contr	actorDe	nman Dr	illing	Co.	, А	ddress. M.1.	chita	FALLS	Texas
levation a	bove sea le	vel at top o	of casing		feet.	. 20	1	。 50		
he inform	ation given	is to be ke	pt confident			20		J.J.C.		
					SANDS OR Z	ONES , from		to	•	
o. 1, from	n	•••••••	to	·····		, from		to		
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o. o, 1101					ANT WATE					
clude da	ta on rate o	f water inf	low and elev	ation to wh	ich water ro	se in hole.				
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o. 4, from	n		1				<b>0.</b>	••••••		
				CA	ASING RECO	rd ————————————————————————————————————				
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	FROM	TO TO	PURP	OSE
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leaving Adapters	plugMate Materia	rialN4	)ne		Leng	th Size	De			
			RECORD	of shoo	TING OR C	HEMICAL TREA	ATMENT			
SIZE	SHELL	USED	EXPLOSIV.	E OR USED	QUANTITY	DATE	DEPTH OR TRE		DEPTH CLEAN	ED OUT
							<u> </u>			
				None						
Results o	of shooting	or chemics	ı treatment					••••		
*					•••••					
••••	••••					ND SPECIAL T				
If drill-st	em or other	r special tes	sts <b>or de</b> viati	on surveys	were made, s	ubmit report on	separate s	heet and	attach hereto	).
				_	TOOLS US	ED				£+
Rotary to	ools were u	sed from	Surface.	feet to]	.D. 492	feet, and from		feet	; to	feer
Cable to	ols were us	ed from		feet to		feet, and from			,	
					PRODUCTI	UN				
Put to p	roducing	ho first 24	hours was		barıbarı	els of fluid of wh	nich	%	was oil;	%
The proc	uction of t	ne mst 24 % wate	er; and	%	sediment. Gi	avity, Be		••••••		
If gas w	ell. cu. ft. p	er 24 hours			Gall	ons gasoline per	1,000 cu. f	t. of gas		•••••
Rock pro	essure, lbs.	per sq. in			**************					
					EMPLOYE	ES				
R	oland Y	owg,	Supt.		Driller	Percy Co.	llier	•		, Driller
D	ave Evs	ns, To	ol-Push	er	, Driller	Kelly No	land	•••••		, Driller
				ion given h	erewith is a	ON OTHER SII		of the w	ell and all wor	k done on
			e me this			Aztec.	New Ye	rico	November	20, 1
	$\gamma$	ovemb		4.0		Name /	Place	lins	November	
day of	<i>&gt;</i> (	UVVIIW	$\mathcal{E}_{\lambda}$ .	19		Position Geo	] os at	·····	7/	
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				7. ME	4	AddressP.		•		
My Com	mission exp	oires	sly 2.	- 70		unaress	∌⊍ <b>∡</b> ∂(	<u> </u>	Darras i	1 - New D

### FORMATION RECORD

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urface	106'		Surface alluvial deposits
100*	1701		River boulder and alluvial deposits
170'	292		Sand and shale
292	492' T.	•	Shale
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