App	up dia	n Di	nniat ()	Geo	
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FA		Tinn.	11-bb	MMA I	1274

40 DESTRICT # P.O. DIVENIT DD, Asteria, NM \$2210

DISTRICT III 1000 Rio Baraca Rd., Aziac, NM 87410

Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

Re 4 1-1-1

REQUEST FOR ALLOWABLE AND AUTHORIZATION

L. Operator					IL AND N	ATURAL		APINa.			
Parker & Pars	<i></i>				30-005-2-767						
P. O. Box 3178		1, TX	79702	2							
Reson(s) for Filing (Check proper New Well	ban)	0				her (Plane a	aplais)				
	Q		in Tranș Dry G		Effe	ctive 1	1-1-91				
Change is Operator	Creingt	und Cas	-	_			-				
l change of operator give same ad address of previous operator	<u> </u>										
L DESCRIPTION OF W	ELL AND LI	EASE							_		
Griffin		Well No.			oo (San A			t of Lanse Free Pedaral or Pee		Lease No.	
Antico								L, Pellini er Pel		<u> </u>	
Unit LotterB	;3	30	Feet Pr	om The	North L	e and3	1980	Feet From The	East	L	
Section 10 Ta	waddo 8-	c		32 - 1	7		Chaves				
	-8 - 8	·S	Lings		<u>, N</u>	MPM.			· · · · ·	County	
L. DESIGNATION OF T				D NATL					, 		
Návajo Refining		ine Di			P. 0.	Drawei	159, A	d tayy of this for rtesia, N	metet M 882	1 0	
nus of Anthoniani Trapsporter of C	oner of Casingheed Gas 🛛 🔀 or Dry Gas		Geod	Address (Gr	t address to	which converse	ad came of this form is to be sens)				
Oxy USA, Inc.	l this	l fae	1700	Ran				a, OK 74	102		
Jónnico of tasks.	Unit B	10	N 8-S	32-E	Yes	·		10-23-83		•	
COMPLETION DATA	that from my at	her innes or	pool, grw	comming	ing order sumi	HUT:					
		Oil Well	0	se Woll	New Weil	Workover	Deepen	Ping Back S	anne Res'v	Diff Res'	
Designate Type of Complet		<u> </u>	_i_								
r Spuddad	Dite Com	Date Compl. Rendy to Prod.				Total Depth			PATD.		
vances (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Ges Pay			Tubing Depth			
						Depth Casing Shoe					
					CEMENTIN	IG RECO	RD				
HOLE SIZE	CAS	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT			
								1			
		<u></u>						ļ			
EST DATA AND REQU	EST FOR A	LLOWA	BLE				<u> </u>	. <u> </u>			
WELL (Test must be aft First New Oil Run To Tank			f load oil					the second s	full 24 hou	rs.)	
	Date of Tes	L			Producing Met	100 (<i>r low, p</i>	nemp, gas igt, i	HC.J			
h of Tes	Tubing Pres	Tubing Process			Chaing Pressure			Choks Size			
Prof. During Test	 Oil - Bhit.			Water - Bbia			Gu- MCF				
S WELL										_	
Prod. Test - MCF/D	Leagth of T	Leagth of Test			Bbls. Condensate/MMCF			Gravity of Condensate			
Mathod (pilot, back pr.)	Tubing Pressure (Shut-m)				Casing Pressure (Shut-in)			Choke Size			
· · · · · · · · · · · · · · · · · · ·			•			· · · · · · · · · · · · · · · · · · ·					
OPERATOR CERTIFI				E			ISERV	ATION D	VISIC	N	
eruby certify that the rules and rep vision have been complied with a	d that the inform	nation group									
rue and complete to the best of m					Date	Approve	d		÷ 130	V.	
		\rightarrow				11	D ri,				
		~			Ву		Pau	he			
Virginia Carter	Proc	l. Anal 7	yst		T 141 -		દ ્યુલિસ્	ang i s e			
12-17-90	915 6	<u>586 482</u>	27		Title_						
		Teleph	icas No.								

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

2) All sections of this form must be filled out for allowable on new and recompleted wells.

Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
Separate Form C-104 must be filed for each pool in multiply completed wells.