<u>ISTRICT 1</u> 20. Box 1980, Hobbs, NM 88240 <u>DISTRICT II</u> 20. Drawer DD, Artesia, NM 88210			ONSERV P.O.	nt ON	RECEIVED See Instructions at Boltom of Pag AUG 3 1 1992					
DISTRICT III 000 Rio Brazos Rd., Aziec, NM 874	10		nta Fe, New	Mexico 87			O. C. D. RECEIVED			
•	REQ	UEST FO	OR ALLOW			RIZATION	l	SEP 1 8	1992 '	
Operator		7			TURAL		I API No.	0.6	Ð	
Pueblo Petrol	eum, Inc.	, N								
P. O. Box 8249 Lesson(s) for Filing (Check proper box	Roswell	, NM 88	202	······································						
lew Well	()	Change in	Transporter of:	L] O	iher (Please exj	xlain)				
Lecompletion	Oil Castanta	X	Dry Gas							
change of operator give name	Campgnei	d Clas	Condensale							
DESCRIPTION OF WEL				······	<u> </u>					
AND DESCRIPTION OF WELL	L AND LE		Pool Name, Inclu	ding Formation		Kind	of Lease		Leen No.	
JP White D		2		k San And			inden ver F			
Unit Letter		60	Feet From The	DORTH I		0.	last Essen The	WES	т.	
Section 20 Towns	thin 1(~-		_			aar Liotu 116		·K	
			Range 28		<u>мрм, с</u>	haves	····	······	Count	
I. DESIGNATION OF TRA		R OF OII or Condensa	AND NATI	Address (Gin	n address to w	hich annous	d annu of this	Come la de la de		
etro Source Partners	LTD.			1	Box 13	_	nas, TX		eni)	
ane of Authorized Transporter of Casi	inghead Gas	•	or Dry Gas	Address (Giv	address to w		copy of this form is to be sent)			
well produces oil or liquids, a location of tanks.	Unit		wp. Rge.	la gas actuali	y connected?	When	7			
is production is commingled with the			LOS 28E			i				
COMPLETION DATA	a noin any oute	r iouse or po	oi, give comming	ling order pund	Der:					
Designate Type of Completion	n - (X)	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'	
le Spudded		. Ready to Pi	 rod.	Total Depth		l	P.B.T.D.	I	<u> </u>	
-							F.B. 1. U .			
vations (DF, RKB, RT, GR, etc.)	Name of Pro	ducing Form	nation	Top Oil/Oas F	ay		Tubing Dep	(h		
forations				I		······	Depth Casin	g Shoe		
				(11) (11) (11)					•	
HOLE SIZE		NG & TUBI	ASING AND NG SIZE		DEPTH SET	<u>)</u>		BACKS CEME	NT	
									·····	
TEST DATA AND REQUE . WELL (Test must be after t			•	be equal to or a	exceed top allow	unhle for this	denth or he l	ar full 24 hour	• 1	
First New Oil Run To Tank	Date of Test			Producing Met	hod (Flow, pur	np, gas lift, et	c.)		•••	
gih of Test	Tubing Press			Casing Pressur	8		Choke Size			
				_	······					
mi Prod. During Test	Oil - Bbls.			Water - Bbls.			Gas- MCF		•	
S WELL		· · · · · · · · · · · · · · · · · · ·			·	I			•	
mi Prod. Test - MCF/D	Length of Te	d		Bols. Condense	ILE/MMCF		Gravity of C	ondensate		
ag Method (pitot, back pr.)	Tubing Press	ine (Shut-in)		Casing Pressure	(Shut in)		Choke Size	·.		
and susances (bused second by)				Contrik Licenty						
		-								
OPERATOR CERTIFIC		0	na í	0	IL CON	SERVA		JIVISIO	N	
hereby certify that the rules and regula	ations of the Oil that the informa	tion given al	bove				• •			
	that the informa	tion given at	bave	Date	Approved	SE	p 2 1 19	92		
bareby certify that the rules and regula ivision have been complied with and to true and complete to the best of my h	that the informa	tion given at	bove	Date /	Approved	SE	p 2 1 19	92	<u> </u>	
bareby certify that the rules and regula ivision have been complied with and true and complete to the best of my h true and complete to the best of the gnature	that the information in the information is the info	uion given al belief.	DOV8			AL SIGNE	<u> </u>	92		
bereby certify that the rules and regula ivision have been complied with and (true and complete to the best of my h L curry L	that the information caowledge and i e compt	tion given at belief.	bove	Ву	ORIGIN. MIKE W	AL SIGNE	D BY	92		
bereby certify that the rules and regula ivision have been complied with and i true and complete to the best of my h true and complete to the best of my h gasture Gary L. Royal	that the information caowledge and i e compt	uion given al belief. 	bove		ORIGIN. MIKE W	AL SIGNE	D BY			

Ŧ		2)	All	secti	ons	of	this	form mu	st be	filled	out fo	r allowable	on	new	and r	recompleted	wells.
	•	-															•	

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