District II District II Distr								Instructions on back Submit to Appropriate District Office 5 Copies					
intrict IV O Box 2008, Sonta F	e, NM 8	7504-2088 -											
•	RE	QUEST	FOR AL			ND AU	THOR		ON TO TR	· OGRED N			
Exxon Co	ation			-					007673				
P.O. Box 4	3								Reason for Filing Code				
Houston, -	1 ×	/72/0-	4353							CG	effective 9/1 /98		
								ol Name			Pool Cade		
30-025-29			Wantz; ABO						· Well Namber				
004210		West	z Fed		Property Na				4				
		ocation		<u> </u>						I			
Ul or sot no. Secti		Township	Range	Lot.ian	Feat (the	North		Fost from the	East/West	tine County		
φ	1	215	37E		19	80	Sout	h	760	East	- Lea		
¹¹ Bott	om F	Iole Lo	cation										
UL or lot no.4 Sec	tion	Township	Range	Lot Ida	Feet I	from the	North/S	onla âns	Fost from the	East/West	line County		
¹² Las Code (¹³)		g Mahod C	Inda A	Connection D		• C-129 Per	sit. Nin mont		* C-129 Effective	l Date	¹⁷ C-129 Expiration Date		
F	P	4 hanne (_						
III. Oil and	Gas 7	Transpo	rters	•									
Transporter		I	" Transporter ?			²⁰ P	DD	²¹ O/G	•	" POD ULS and Der	TR Location -		
	OGRID and Address 12628 Texas New Mexico P. peline Co. 09:		00-010	KI810 0									
2	Box 42			130			51810 0		NW SE 1-21S-37E Wantz Federal T/B				
 A state of the sta		touston	Tx 77	242-213	0						- 		
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and the second	5 Å 6 5							۵. <i>سره</i> ۲۰۰۰ و د د ۲۰۰۰ و د					
IV. Produce	d Wa	iter				····							
POD				1		" FOD L	JLSTR Loc		Description				
0951850	-		ıme as oi										
V. Well Co		non Dat	"Rendy C)ata	1	# TD		1	* TEID		²⁰ Perforations		
** H	lole Sim	!	36	Casing & Tu	bing šim			²² Depth S	iet		³⁵ Sacks Comme		
										•. • • • •			
VI. Well Te									= Thg. /		* Cag. Pressure		
" Data Now	60	Gen	Dalivery Date		Test Deb		" Test i		- 1084				
" Cheke Si			4 01		a Water		4 G	11	,	OF	* Test Method		
	-												
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with and that the in knowledge and beli		n Elado apor	ve is true and co	mpicts to the i	Deal of Bay		C		JINJER V A.				
Signature:	1	B	and	1		Арре	oved by:	OBICI	NAL SIGNED	3Y CHRIS	WILLIAMS		
Printed name:	Jud	Bagwe	ni 11			Title:				SUPERVIS			
Tile: Supt. Staff Office Asst.						Appr	Approve Date: SEP 2 4 1998						
Den: 9-15	9	<u>À</u>	Phone	713-431	<u>-1020</u>								
" If this is a char	nye ef e	nenner fill i	a the OGRID a	amour and b	anse of th	o province of							
		0					Interi Norma			T	ie Date		
1 '		Operator. S						-					

Conservation Division C-104 Instructions

		C-104 In	structions				
F THIS	IS AN A	MENDED REPORT CHECK THE BOX LABLED RT AT THE TOP OF THIS DOCUMENT	2 2 .	The ULSTR location of this POD if it is different from the well completion location and a short description of the POD (Example: "Battery A", "Jones CPD", atc.)			
Report a Report a	ii gas voiu ii oii voiu	imes at 15.025 PSIA at 60°. nes to the nearest whois barrel.	23.	The POD number of the storage from which water is moved from this property. If this is a new well or recompletion and			
accompt	nied by	vable for a newly drilled or deepened well must be a tabulation of the deviation tests conducted in		this POD has no number the district office will assign a number and write it here.			
All secu	nce with (one of this recomps	sum titl. I form must be filled out for allowable requests on Ited wells.	24.	The ULSTR location of this POD If it is different from the well completion location and a short description of the POD Example: "Battery A Water Tank", "Jones CPD Water Tank", etc.J			
~::tanges	of opera	one i. II, III. IV. and the operator carufications for tor. property name, well number, transporter, or	25.	HO/DA/YR drilling commences			
	ion chang	es.)4 must be filed for each pool in a multiple	26.	HO/DA/YR this completion was ready to produce			
eriet.	ion.		27.	Total vertical depth of the well			
	nv filled	out or incomplete forms may be returned to	28.	Plugback vertical depth Top and bottom perforation in this completion or casing			
1.		r's name and address	29.	snoe and TD if opennois			
2.	Operato	r's OGRID number. If you do not have one it will	30.	Inside diameter of the well bore			
		and and filled in by the District office.	31.	Outside diameter of the casing and tubing			
3.	NW RC	for filing code from the following table: New Well Recompletion	32.	Depth of casing and tubing. If a casing liner show top and bottom.			
	CH AO	Change of Operator Add oil/condensate transporter	3 3.	Number of sacks of cement used per casing string			
	CO AG CG	Change cil/condensate transporter Add gas transporter Change and transporter	The fo conduc	ilowing test data is for an oil well it must be from a test tted only after the total volume of load oil is recovered.			
	RT	Request for test allowable (Include volume requested)	34.	MO/DA/YR that new oil was first produced			
	if for a	ny other reason write that reason in this box.	35.	MO/DA/YR that gas was first produced into a pipeline -			
4.	The Af	h number of this well	38.	MO/DA/YR that the following test was completed			
5.	The na	me of the pool for this completion	37.	Langth in hours of the test			
s. -	·	oi code for this pool openy code for this completion	38.	Flowing tubing pressure - oil wells Shut-in tubing pressure - gas wells			
7. 8.	•	operty name (well name to this completion	39.	Flowing casing pressure - oil wells Shut-in casing pressure - gas wells			
9.	The w	ell number for this completion	40.	Diameter of the choke used in the test			
10.	1 Inite of	artace location of this completion NOTE: If the States government survey designates a Lot Number	41.	Barrels of oil produced during the test			
	for this location use that number in the 'UL or lot no.' b Otherwise use the OCD unit letter.		42.	Barrels of water produced during the test			
			43.	MCF of gas produced during the test			
11.		code from the following table:	44.	Gas well calculated absolute open flow in MCF/D			
12.	F	Federal	45.	The method used to test the well:			
	S P	State Fee		F Flowing P Pumping			
	L N	Jiceriile Navajo		S Swebbing If other method please write it in.			
	U I	Ute Mountain Ute Other Indian Tribe	46.	The simpletion printed name, and title of the person			
1 3.	The p F P	roducing method code from the following table: Flowing Pumping or other artificial lift		authorized to make this report, the date this report was signed, and the telephone number to call for questions about this report			
14.	MO/D	A/YR that this completion was first connected to a ansporter	47.	The previous operator's name, the signature, printed name, and title of the previous operator's representative authorized to verify that the previous operator no tonger			
15. The permit number from the District approved C-129 for this completion				operates this completion, and the date this report was signed by that person			
16.	MO	A/YR of the C-129 approval for this completion					
17.		A/YR of the expiration of C-129 approval for this letion		· · · · · · · · · · · · · · · · · · ·			
18.	The g	as or oil transporter's OGRID number					
19.	Nam	and address of the transporter of the product					
20.	The	sumber assigned to the POD from which this product					

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- 20. The number assigned to the POD from which this product will be transported by this transporter. If this is a new well or recompletion and this POD has no number the district office will assign a number and write it here.
- 21. Product code from the following table: O OE --G Gas

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