) jiox 1560, ilok strikt II) Drawer DD, / strikt III	OIL CONSERVATION DIVISI PO Box 2088 Santa Fe, NM 87504-2088							Revised redituary 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies						
0 9 Ris Brazos I strict IV													NDED REPORT	
) Bax 20 68, Ba	nia Fe, Ni F	4 17504-2011 EQUES	r for	ALL	OWABI	LE AND	AU	THORIZ	ZATI	ON TO TI	ANSP	ORT Numb	tr	
			•	а жалыс а	ad Address)14424			
McKay (P.O. Bo Roswell	n 							'Reason for Filing Code Recapture Oil from SWD 372 BARRE/S 'Pool Code						
4 A 30 - 0 015	'Pool N∎me Devonian (Injection)							' Well Number						
¹ Property Code			'Property Charolette McKay Fed.					₩ €					1 SWD	
		Location	the second s		t.ldn	Feet from th		North/Sou	th Line	Feet from the	East/We	at line	County	
Ul or lot no.	Soction 25	Township 20S	Ran 24	•	C/4NE/4	1980	North .			660 East			Eddy	
11	·	Hole Lo			ot Ida	Feet from t		North/Sou	th line	Feet from the	East/We	est line	County	
UL or lot ma.	Soction 25	Towashi 20S	24		SE/4NE/			North		660	East		Eddy	
H " Lee Code F		Icing Method	Code	¹⁴ Gas Cor	inection Date	e "C-12	29 Perm	li Number	1	4 C-129 Effective	e Date	" C.	129 Expiration Date	
II. Oil a		s Transpo		orter Nan			н ро	D	¹¹ O/G	[²² POD UI			
OGRID	<u>}</u>		and	Address			20	0107	0		and D	escripti	08	
0007	1	Amoco Pi P.O. Box <u>Fulsa, O</u>	591		any 102		80	9/87			ECI	EIV	ED	
											APR			
								OIL CON. DIV. DIST. 2						
		Valor		<u>.</u>								S U.	G	
1	rop 97					ц	POD U	LSTR Local	llon and	Description				
7. Well	ta				יי דע			и рато		" Perforations				
^{II} Spud Date		¹⁴ Ready Date				" Depth			5a		^v Se	cks Cement		
	M Hole	Slze		¹¹ Ca	ilng & Tubl	ng Size			Deput	, , , , , , , , , , , , , , , , , , ,				
	II Test	the second s	a Dellverj	y Date	, н т	est Date		ⁿ Test L	ength	M Tb	. Pressure		H Cag. Pressure	
" Cb	oke Size		4 01			Water		a C		" AOF			" Tesi Method	
with and the	i the inform	the rules of the nation given ab	Oil Coase ove is true	rvation Di and comp	vision have b lets to the be	een complied 1t of my		0		ONSERVA				
knowledge and belief. Signature:								Approved by: ORIGINAL SIGNED BY TIM W. GUM Tide: DISTRICT II SUPERVISOR						
Tille:								Approval Date:						
Dale: 4.	-10-		I		05) 623									
		of operator fi	ll la the O	GRID au	mber and na	me of the pre	vious of	perator						
	Pre	viaus Operato:	Signatur				P	rinted Name				Tide	Date	
L														

New Mexico Oil Conservation Division C-104 Instructions

IF TI "AM	HIS IS AN AMENDED REPORT, CHECK THE BOX LABLED ENDED REPORT" AT THE TOP OF THIS DOCUMENT	22.	T: • ULSTR location of this POD if it is different for well completion location and a short description of t (Example: "Battery A", "Jones CPD",etc.)				
	ort all gas volumes at 15,025 PSIA at 60°. Art all oll volumes to the nearest whole barrel.	23.	The POD number of the storage from which wate				
A request for allowable for a newly drilled or deepened well must be accompanied by a tabulation of the deviation tests conducted in accordance with Rule 111.			from this property, if this is a new well or recomple- this POD has no number the district office will a number and write it here.				
All 🖬	actions of this form must be filled out for allowable requests on and recompleted wells.	24.	The ULSTR location of this POD if it is differen well completion location and a short description o (Example: "Battery A Water Tank", "Jones C Tank",etc.)				
chan	ut only sections 1, 11, 111, 1V, and the operator certifications for ges of operator, property name, well number, transporter, or r such changes.	25.	MO/DA/YR drilling commenced				
	eparate C-104 must be filed for each pool in a multiple	28.	MO/DA/YR this completion was ready to produce				
comp	pletion,	27.	Total vertical depth of the well				
Impro	operly filled out or incomplete forms may be returned to alore unapproved.	28.	Plugback vertical depth				
1.	Operator's name and address	29.	Top and bottom perforation in this completion or shoe and TD if openhole				
2.	Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office.	30,	Inside diameter of the well bore				
3,	Reason for filing code from the following table:	31.	Outside diameter of the casing and tubing				
	NW New Well RC Recompletion CH Change of Operator	32.	Depth of casing and tubing. If a casing liner show t bottom.				
	AO Add oil/condensate transporter CO Change oil/condensate transporter	33.	Number of sacks of cement used per casing string				
	AG Add gas transporter CG Change gas transporter RT Request for test allowable (include volume	Th∙ f condu	ollowing test data is for an oil wall it must be from icted only after the total volume of load oil is recovered				
	requested) If for any other reason write that reason in this box.	34,	MO/DA/YR that new oll was first produced				
4.	The API number of this well	35.	MO/DA/YR that gas was first produced into a pipel				
б.	The name of the pool for this completion	36.	MO/DA/YR that the following test was completed				
G.	The pool code for this pool	37.	Longth in hours of the test				
7.	The property code for this completion	38.	Flowing tubing pressure - oli walla Shut-in tubing pressure - gas wells				
8. 9.	The property name (well name) for this completion The well number for this completion	39.	Flowing casing pressure - oil walls Shut-in casing pressure - gae walls				
10.	The surface location of this completion NOTE: If the	40.	Diameter of the choke used in the test				
	for this location use that number in the full or later of the	41.	Barrels of oil produced during the test				
	Suisiwhe use the OCD unit letter.	42.	Barrels of water produced during the test				
11.	The bottom hole location of this completion	43.	MCF of gas produced during the test				
12.	Lease code from the following table: F Fedaral	44,	Gas well calculated absolute open flow in MCF/D				
S P J N U I	P Foe J Jicarilla N Navajo U Ute Mountain Ute	45.	The method used to test the well: F Flowing P Pumping S Swabbing If other method please write it in.				
13.	The producing mathod code from the following table: F Flowing P Pumping or other artificial lift	48.	The signature, printed name, and title of the pe authorized to make this report, the date this report signad, and the telephone number to call for quee about this report				
14.	MO/DA/YR that this completion was first connected to a gas transporter	47.	The previous operator's name, the signature, printed n and title of the previous operator's capresent				
1.62	T I .		The second operator is the second				

- 15. The permit number from the District approved C-129 for this completion 6.
- MO/DA/YR of the C-129 approval for this completion 7.
- MO/DA/YR of the expiration of C-129 approval for this 8,
- The gas or oil transporter's OGRID number 9,
- Name and address of the transporter of the product !O.
- 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.
- Product code from the following table: O Oil G Gas 11.

- from the I the POD
- is moved letion and scelgn a
- from the f the POD PD Water
- or casing
- lop and
- đ

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person ort was estione

and title of the previous operator's representative authorized to verify that the previous operator's representative operatos this completion, and the date this report was signed by that person