Discrite IV PO Box 2008, Sance F I. Hanson Ope	District El		OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088					Instruction Submit to Appropriate Distri				
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Roswell, N		o 88202	2-1515		AKTESIA	. D. A, OFFICE		А	G			
* API No 30 - 0 05-627 * Property	770	Diablo	San Andr	<u>`es</u>	Pool Nam					17640		
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1 1	odecing Method		Connection Dat			it Number		C-129 Effective 1	Date		29 Explored	
S III. Oil and O	P Jas Transp		5/30/94		2-831			07/16/90		11	ndefin	
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020445	Scur1c	ock Permia		10	63010		0	I-28-10)escription	A	
	P.O. B	Box 4648 on, Tx. 77										
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IV. Produced	Water	A			* POD UL	STR Locati	he and [Incriation			·····	
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New Mexico Oil Conservation Div

		New Mexico Oil C-104	Conservatione Instructions	m Division			
~		N AMENDED REPORT. CHECK THE BOX LABLED EPORT AT THE TOP OF THIS DOCUMENT	22.	The ULSTR location of well - molection location			
Repo	ort all gas ort all oil y	volumes at 15.025 PSIA at 60°, volumes to the nearest whole barrel,		(Exar . Bettery A"			
A /	quest for ompanied	allowable for a newly drilled or deepened well must be by a tabulation of the deviation tests conducted in ith Rule 111.	23.	The Parameter of the from a property. If the this has no numb number and write it he			
		this form must be filled out for allowable requests on mpleted wells.	24.	The ULSTR location of well completion location (Example: Battery A			
	ut only ei ges of op r such cha	actions I, II, III, IV, and the operator certifications for serator, property name, well number, transporter, or index.	25 .	Tank",etc.) MO/DA/YR drilling com			
			26.	MO/DA/YR this complet			
comp	letion.	-104 must be filed for each pool in a multiple	27.	Total vertical depth of t			
Impro opera	operly fill itors unap	ed out or incomplete forms may be returned to	28.	Plugback vertical depth			
1.		stor's name and address	29.	Top and bottom perform			
2.	Opera	ator's OGRID number. If you do not have one it will		shoe and TD if openhole			
	be as	signed and filled in by the District office.	30.	Inside diameter of the w			
	Resea NW	on for filing code from the following table:	31.	Outside diameter of the			
	RC Ch	Recompletion Change of Operator	32.	Depth of casing and tubi bottom,			
	A0 C0	Add oil/condensate transporter Change oil/condensate transporter	33.	Number of secks of cerr			
	AG CG RT	Add gas transporter Change gas transporter	The fo	slowing test data is for an cted only after the total vok			
		Request for test allowable (Include volume requested)	34.	MO/DA/YR that new oil			
		any other reason write that reason in this box.	35.				
•		Pl number of this well		MO/DA/YR that gas was			
5.	The n	ame of the pool for this completion	36,	MO/DA/YR that the follo			
•	The po	pol code for this pool	37.	Longth in hours of the te			
•		operty code for this completion	38,	Flowing tubing pressure - Shut-in tubing pressure -			
		operty name (well name) for this completion	39.	Flowing casing pressure - Shut-in casing pressure -			
). 0.		ell number for this completion urface location of this completion NOTE: If the	40.	Diameter of the choke up			
			41.	Barrele of oil produced on			
	Othern	location use that number in the 'UL or lot ne.' box. vise use the OCD unit letter.	42.				
۱.	The bo	ttom hole location of this completion		Barrels of water produced			
2.		code from the following table:	43.	MCF of gas produced due			
	F S	Federal State	44,	Gas well calculated abaoi			
	P J N U	Fee Jicarilla Navajo Ute Mountain Ute	45 .	The method used to test F Flowing P Pumping S Swebbing			
•	•	Other Indian Tribe	48.	If other method please wi			
3.	F F P	oducing method code from the following table: Flowing Pumping or other artificial lift	→♥.	The signature, printed r authorized to make this (signed, and the telephon about this report			
L.	MO/DA gae trai	/YR that this completion was first connected to a reporter	47.	The previous operator's n and title of the prev authorized to verify that operates this completion			
5 .	The per this cor	mit number from the District approved C-129 for					
B .	MO/DA/YR of the C-129 approval for this completion						
7 .		YR of the expiration of C-129 approval for this					
) .	•	e or oil transportar's OGRID number					
).		nd address of the transporter of the product					
- · 1							

- 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. 20.
- Product code from the following table: O Oil G Gas 21.

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2017 A 8 11 #

- of this POD if it is different from the ion and a short description of the POD ", "Jones CPD",etc.)
- te storage from which water is moved this is a new well or recompletion and nber the district offlos will assign a tere.
- of this POD if it is different from the on and a short description of the POD Water Tank", "Jones CPD Water
- nmenced
- etion was ready to produce
- the well
- h
- ration in this completion or casing
- well bore
- e casing and tubing
- bing. If a casing liner show top and
- ment used per casing string

an oil wall it must be from a test Nume of load oil is recovered,

- was first produced
- e first produced into a pipeline
- owing test was completed
- leet
- oil welle gae wells
- oil welle gas welle
- sed in the test
- iuring the test
- d during the test
- uring the test
- olute open flow in MCF/D
 - the well:
 - vrite it in.

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name, and title of the person report, the date this report was me number to call for questions

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name, the signature, printed name, vious operator's representative t the previous operator no longer n, and the date this report was