Distant							CIST				
EDETEY, Minerala &				ite of New I trais & Natural Re	Mexico mon res Departant	<b>:</b> nt	€ Revised February 10, 19				
PO Drawer DD, Artesla, NM \$\$211-9719 OIL. CONSET					RVATION DIVISION				Instructions on ba		
District III 1000 Rio Brazos Rd., Aztec, District IV				PO Box 20	Box 2088 NM 87504-2088			Submit to Appropriate District Off 5 Cop			
PO Box 2003, Santa Fe, NM I. RI		FOR	ATIOWA		AUTIOD	~ . ~ ~			MENDED REPOR		
		Operator a	ame and Addre	BLE AND	AUTHORI		ON TO TI	ANSPOR			
VATES ENE P.O. BOX	27 2 2	ezes	TON					025542			
Raswell.		88207	•					' Reason for Filing Code WAREDUCK OF TR'D WELL			
"API Number 30 - 0/5 ~ 2367				Pool !	Name CRAVANAA						
' Property Code				OUESV,	Name		mares	0	3230		
011950		Ā	KTON -	OLLIER	STATE				Well Number		
I. <sup>10</sup> Surface L	Ocation	Range	Lot.ldn						· · · · · · · · · · · · · · · · · · ·		
6 1	18.5	28 E	124.10	Foot from the	North/South		Feet from the	East/West Las	County		
<sup>11</sup> Bottom H	ole Locat	ion	I		- 10214		1650	EAST	Easy		
	Township	Range	Lot Ida	Feet from the	North/South	äne	Fost from the	East/West line	County		
م ک			Connection Dat	4 <sup>14</sup> C-129 Pe	rmit Number		-129 Effective D	ute "C-	129 Expiration Date		
I. Oil and Gas Tr	the second s	'S Lasporter N	;					I			
OGRID		ad Addrea	•	<sup>19</sup> I	<sup>29</sup> POD <sup>21</sup> O/G			<sup>22</sup> POD ULSTR Location			
015694. N	AVAD A	Simin	16-	2649	2649810 0			and Description			
an a											
009171 G	An cor	<del>````</del>		2649	2649830 G						
							RECEIVED				
							Beau Contraction of the second s				
				200 		hoss.	FEB 2 0 1997				
					OIL CON. DIV			DIV			
. Produced Water						<i></i>		Der 2			
<sup>B</sup> POD				H POD II							
2649850					LSTR Location as	id Descri	iption				
Well Completion <sup>11</sup> Spud Date	the second s										
2/8/97		Ready Date		" TD 3110 '			PBTD	a l	criorations		
<sup>14</sup> Hole Size		" Сы	ing & Tubing S		<sup>32</sup> Depth		735-1		2724'		
// "		878			535		<sup>28</sup> Sacks Cement 390 Sx				
7%.		41/2			3110'				SO SX		
		Z3/8	<i></i>		2593 '			Re	x TA-2		
Well Test Data									-14-97		
H Date New Oil H	Gas Delivery		* Test D		" Test Length				comp)		
2/16/97 "Choke Size	2/16/9	7	2/19/	57	ZA		" Tog. Pressur	e	Sug. Pressure		
NA	" <u>"</u> " 78		<sup>a</sup> Wate 57		° Gas		" AOF		Test Method		
ereby certify that the rules of t and that the information given ledge and belief.	he Oil Conserv above is true ar	ation Divisi			76.9						
ledge and belief. ture:							RVATION		11		
ed name:					Approved by: ORIGINAL SIGNED BY THE W. CUM						
				Title:	1100						
		Phone:			Approval Date: MAP 5 1997				17		
	Phon				Date:	MAR	5 1997	,			
his is a change of operator fi			and name of th			MAR	5 1997	)			
this is a change of operator fi Previous Operator	ll in the OGRI		and name of th			MAR	5 1997	)			

	C-104	Instruction	on Division S
	THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED MENDED REPORT" AT THE TOP OF THIS DOCUMENT	22.	T' e ULSTR location of this
Rej Rej	port all gas volumes at 15.025 PSIA at 60°.		well completion location and (Example: "Battery A", "Jor
A r	Report all oil volumes at 15,025 PSIA at 60°. 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.		The POD number of the store from this property. If this is a this POD has no number th number and write it here.
	sections of this form must be filled out for allowable requests on and recompleted wells.	24.	The ULSTR location of this I well completion location and (Example: "Battery A Wate
cha othe	out only sections I, II, III, IV, and the operator certifications for nges of operator, property name, well number, transporter, or ar such changes.	25.	Tank",etc.) MO/DA/YR drilling commence
Α.	A separate C-104 must be filed for each pool in a multiple completion.		MO/DA/YR this completion y
			Total vertical depth of the w
ope	roperly filled out or incomplete forms may be returned to	28.	Plugback vertical depth
1. 2.	Operator's name and address	<b>29</b> .	Top and bottom perforation shoe and TD if openhole
۷.	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 be
3.	Reason for filing code from the following table:	31.	Outside diameter of the casin
	RC Recompletion CH Change of Operator	32.	Depth of casing and tubing. It bottom.
	CO Change oli/condensate transporter	33.	Number of sacks of coment u
	CG Change gas transporter RT Request for test allowable (Include 1)	The fo condu	blowing test data is for an oil v cted only after the total volume o
	if for any other reason write that reason in this box.	34.	MO/DA/YR that new oil was fi
4.	The API number of this well	35.	MO/DA/YR that gas was first
5.	The name of the pool for this completion	36.	MO/DA/YR that the following
6.	The pool code for this pool	37.	Length in hours of the test
7.	The property code for this completion	38.	Flowing tubing pressure , oil
8.	The property name (well name) for this completion	39.	anut-in tubing pressure - gas w
9.	The well number for this completion	33.	Flowing casing pressure - oil w Shut-in casing pressure - gas w
10.	The surface location of this completion NOTE: If the United States government survey designed in NOTE:	40.	Diameter of the choke used in
	for this location use that much very designates a Lot Number	41.	Barrels of oil produced during t
11.		42.	Barrele of water produced durin
12.	The bottom hole location of this completion Lease code from the following table:	43.	MCF of gas produced during the
	S State	44.	Gas well calculated absolute op
	P Fee J Jicarilla N Navajo U Ute Mountain Ute I Other Indian Tribe	45.	The method used to test the we F Flowing P Pumping S Swabbing If other method please write it is
13.	The producing method code from the following table: F Flowing P Pumping or other artificial lift	46.	The signature, printed name, authorized to make this report, signed, and the telephone num about this report
14.	MO/DA/YR that this completion was first connected to a gas transporter	47.	
15.	The permit number from the District approved C-129 for this completion		and title of the previous of authorized to verify that the pre operates this completion, and t

- MO/DA/YR of the C-129 approval for this completion 16.
- MO/DA/YR of the expiration of C-129 approval for this 17. 18.
- The gas or oil transporter's OGRID number 19.
- Name and address of the transporter of the product
- 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.

21.	Product O G	code Oil Gas	ne foll	owing	tabie;

- POD if it is different from the d a short description of the POD mes CPD",etc.)
- rage from which water is moved I a new well or recompletion and the district office will essign a
- POD if it is different from the d a short description of the POD er Tank", "Jones CPD Water
- ced
- was ready to produce
- vell
- in this completion or casing
- bore
- ing and tubing
- If a casing liner show top and

used per casing string

- well it must be from a test of load oil is recovered.
- first produced
- produced into a pipeline
- test was completed
- welle welle
- wells wells
- the test
- the test
- ing the test
- he test
- pen flow in MCF/D
  - vell:
  - in.
- , and title of the person I, the date this report was mber to call for questions
- 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 longer operates this completion, and the date this report was signed by that person