PO Box 1986, Ed District II PO Drewer DJ.			CIALE OF NEW WICKICO Energy, Mineres & Nation Reserves Departments OLL CONSERVATION DIVISION						Revised February 10, 1994 Instructions on back Submit to Appropriate District Office			
District III 1990 Ris Brazes			PO Box 2088 Santa Fe, NM 87504-2088						5 Copies			
District IV PO Box 2088, Se	unta Fe, Ni	vi 87504-2088	-	Janua I		AMENDED REPOR						
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HOUSTO	DN, TX	77210							CG effe	ctive	9/1/98	8
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30 - 0 25 20 702			Property Name						/ 0400 / Wall Namilar			
004167			A. J. ADKINS COM.							10		
		Location	الخذيب مختلطة والمحرج						· · · · · · · · · · · · · · · · · · ·			
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¹⁴ Las Code P	" Trodu	ring Method (F	Code " Gas	Connection Date	" C-1	29 Permi	Namour	1.	* C-129 Effective	Date	" C-129	Expiration Date
III. Oil ar	nd Gas	Transpo	rters	•	1		<u></u>				1	
"Tranper OGRID		in the second	" Transporter i ant Addre			²⁰ POI		" O/G			LSTR Local	
) ynegy M		Services	95	2530		G	M-10-21S-		Description	
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IV. Produ	iced W	ater	<u></u>		÷ 121							
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952650		I	10-215-3	6E	Α	J. Adl	kins 1	С/В				
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VI. Well	Teet D		<u> </u>			1						-
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" Chek	e dite		* O2	e W	eler		* Ge)-	- AI	DF	-	Test Method
" I bereby certa	fy that the	Twiss of the Oi	il Conservation f	Division anve been	Commission II			-				
with and that th knowledge and	a informati	an Einer voor	a true and com	piris to the best of	of my		O	IL CO	NSERVAT	ION I	DIVISIC)N
Signature:		les 1	Barrow	e		Аррсона	i by:	Orig.	Signed by			
Prime and Judy Bagwell						Take: Geologist						
Tala: Supt. Staff Office Asst.						Approval Data: SFP 2 4 1998						
Date: 9-	14-9	8		713-431-10								
" If this is a c	hange of a	persor GL in	the OGRID as	mber and Bame	of the provi	uno obala						ŝ
	Previous	Operator Sig	jaatmee			Printe	d Name			т	ile —	Dete -
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	C-104 Inst	ructions	
IF THIS	IS AN AMENDED REPORT CHECK THE BOX LABLED DED REPORT AT THE TOP OF THIS DOCUMENT	22.	The UL well co (Examp
Report a Report a	ll gas volumes at 15.025 PSLA at 60°. Il cil volumes to the nearest whole barrel.	23.	The PO from th
accompt	It for ellowable for a newly drilled or deepened well must be must by a tabulation of the deviation tests conducted in nos with Rule 111.	~ ~	this PC numbe The UI
	ons of this form must be filled out for allowable requests on I recompleted wells.	24.	Exami Tank
changes	only sections I. II, III, IV, and the operator certifications for of operator, property name, well number, transporter, or	25.	40/0/
	ich chânges.	26.	MO/D/
A seps complet	rate C-104 must be filed for each pool in a multiple ion.	27.	Total
imprope	riv filled out or incomplete forms may be returned to	28.	Plugbi
operato 1.	ra unapproved. Operator's name end address	29.	Top a shoe i
2.	Operator's OGRID number. If you do not have one it will	30.	inside
۷.	be assigned and filled in by the District office.	31.	Outsid
3.	Reason for filing code from the following table: NW New Well RC Recompletion	32.	Depth betto
	CH Change of Operator AO Add oil/condensate transporter	33.	Numb
	CO Change oil/condensate transporter AG Add gas transporter	The following conducted only	
	CG Change gas transporter RT Request for test silowable (Include volume	34.	MOÆ
	, requested) If for any other reason write that reason in this box.	35.	MO/C
4.	The API number of this well	36.	MOI
5.	The name of the pool for this completion	37.	Lang
6.	The pasi code for this posi	38.	Flow
7,	The property code for this completion		Shut
8.	The property name (well name) for this completion	39.	Flow Shut
9.	The well number for this completion	40.	Diam
10.	The surface location of this completion NOTE: If the United States government survey designates a Lot Number	41.	Barro
	for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD unit letter.	42.	Barr
11.	The battom hole location of this completion	43.	MCF
12.	Lease code from the following table:	44.	Gas
	F Federal S State	45.	The
	P Fee		F
	J Jigarilla N Navaro		s
	U Ute Mountain Ute		if at
	I Other Indian Tribe	46.	The
13.	The producing method code from the following table:		suti sign
	P Pumping or other antificial lift		spo

- MO/DA/YR that this completion was first connected to a 14. gas transporter
- The permit number from the District approved C-129 for this completion 15.
- 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.
- The gas or oil transporter's OGRID number 18.
- Name and address of the transporter of the product 19.
- 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.

- ILSTR location of this POD If it is different from the completion location and a short desonation of the POD tpis: "Battery A", "Jones CPD",etc.)
- OD number of the storage from which water is moved this property. If this is a new well or recomplation and POD has no number the district office will assign a ler and write it hare.
- JLSTR location of this POD if it is different from the completion location and a short description of the POD nois: "Battery A Water Tank", "Jones CPD Water etc.
- A/YR drilling commenced
- A/YR this completion was ready to produce
- vertical depth of the well
- ack vertical depth
- and bottom perforation in this completion or casing and TD If opennois
- e diameter of the well bore
- ide diameter of the casing and tubing
 - th of casing and tubing. If a casing liner show top and om.
 - ber of sacks of coment used per casing string

test data is for an oil well it must be from a test ly after the total volume of load oil is recovered.

- DANR that new oil was first produced
- /DA/YR that gas was first produced into a pipeline -
- /DA/YR that the following test was completed
- gth in hours of the test
- wing tubing pressure oil wells It-in tubing pressure gas wells
- wing casing pressure oil wells nt-in casing pressure gas wells
- meter of the choke used in the test
- reis of all produced during the test
- reis of water produced during the test
- F of gas produced during the test
- s well calculated absolute open flow in MCF/D
- e method used to test the well:
- Flowing Pumping Swabbing Sther method please write it in.
 - e signature, printed name, and title- of the-person thorized to make this report, the date this report was med, and the talephone number to call for questions out this report
- 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 operatos this completion, and the date this report was signed by that person 47.

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