District I PO Box 1986, Hobbs, NM 88241-1986 District II		State of New Mexico Energy, Minerals & Natural Resources Department						Form C-104 Revised February 10, 1994 Instructions on back				
"O Drawer DD, Artenia, NM 88211-071: District III	OIL CONSERVATION DIVI PO Box 2088					DN	Submit to Appropriate District Office 5 Copies					
1998 Rie Brunes Rd., Antec, NM 87416 District IV	Santa Fe, NM 87504-2088								NDED REPORT			
PO Bez 2005, Santa Fe, NM 87504-2005 I. REQUES	T FOR AI	LOWABL	e an	D AU	THORI	ZATI		RANSP	ORT			
ERWIN OIL & GAS	•	e and Address	_		·		[•] OGRID Number 18703					
P.O. BOX 1234 HOBBS NM 88241		-				.(* Resson (or Filing Code					
						$\langle l \rangle$	EFFECT CHANGE					
• API Number 30 - 0 25 - 26755	LANCET	ፍ አለጥጥተል	-	Pool Name		IFFN	CDAVDII		-	voi Code		
Property Code	LANGLI	E MATTIX		R L V	·····	JEEN	GRAYBURG 37240					
16530	HUFF						1					
II. ¹⁰ Surface Location	Range	Lot.Ida F	et from	the .	North/Soul	uh Line I	Feet from the	East/Wes	t line	County		
G 9 24-s			1650		N		1650	E		LEA		
¹¹ Bottom Hole Lo		························	1050				1050	<u>1</u>				
UL or let no. Section Township G 9 24-S		Lot Ida F	eet from	the	North/Sou	ith line	Feet from the	East/We	st line	County		
G 9 24-S ¹² Lee Code ¹³ Producing Method 6	37-E	Connection Date	" C-	129 Permi	t Number	1 - 1	* C-129 Effective	Date	" C-1	LEA 29 Expiration Date		
P PUMP				_						-		
III. Oil and Gas Transpo	TTETS			¹¹ POI		¹¹ O/G	r · · · · · · · · · · · · · · · · · · ·	11 505 107				
OGRID	and Address			POI		- 0/6	¹² POD ULSTR Location and Description					
20445			11	768	D	Ð						
SCURLO	CK PERM	IAN				\$						
20809			11	769	830	G						
SID RI	CHARDSO	N	200 400				@ WELL	LOCA	TION	N		
200 State of the second st			in and	24 1). 	*****							
			2000 - Contraction - Contracti		nin än nijnä Ki In Station (Station (Station (Station (Station (Station (Station (Station (Station (Station (St							
IV. Produced Water		··	 	900 11	STR Locatio	and [Description			· · · · · · · · · · · · · · · · · · ·		
1176850				100 02			~~~					
V. Well Completion Dat						· · · ·						
¹³ Spud Date	* Ready De	le		" TD			" PBTD		30	Perforations		
²⁰ Hole Size	²¹ Casing & Tubing Size			¹¹ Depth Se			<u> </u>		³³ Sacks Cement			
		· · · · · · ·										
												
VI. Well Test Data				1				<u></u>				
	Delivery Date	alivery Date ³⁴ Test Date		r Test Length		çı.h	³⁴ Tbg. Pressure			* Cag. Pressure		
" Choke Size	4 Oil	4 Wale	: r		" Gas		- ^	OF	1	" Test Method		
⁴⁴ I hereby certify that the rules of the Oi with and that the information given above			•	 	011	CO	NSERVAT			ION		
knowledge and belief.	92	win		Approve								
Print august		win		Title:	2265-1226 02	t sirgh Sirata	iad gy dank Th gupervis	r sext o i Or	N			
Ralph E. H	rwin			Approva			<u>e S 1995</u>					
Owner Des: 12/27/94	Phone: (5	05)393-3	725	<u> </u>	i	696 (L)						
" If this is a change of operator fill in	the OGRID and		the previ	-								
$ \rightarrow \rightarrow$	1	1			Burles		Pres			2/22/94		
Priviand Operand Sig	Tt. a		Lew	is B.	Burles	on,	Inc. O	GRID #C	1330)() Date		

'AME	IS IS AN AMENDED REPORT. CHECK THE BOX LULED ENDED REPORT" AT THE TOP OF THIS DOCUMENT	22 .	The ULSTR loca well completion (Example: "Batte
Repor Repor	rt ell gas volumes at 15.025 PSIA at 60°. It ell cil volumes to the nearest whele barrel.	23.	The POD number
a000f	uest for allowable for a newly drilled or deepened well must be mpanied by a tabulation of the deviation tests conducted in dense with Rule 111.		this POD has no number and write
Ali 50	inclines which the form must be filled out for allowable requests on and recompleted wells.	24.	The ULSTR loca well completion (Example: "Batt Tank", etc.)
chang	ut only sections I, II, III, IV, and the operator certifications for ges of operator, property name, well number, transporter, or such changes.	25.	MO/DA/YR drilli
		26 .	MO/DA/YR this
comp	parate C-104 must be filed for each pool in a multiple Neuon.	27.	Total vertical de
	operly filled out or inco mplete ferms may be returned to stors unapproved.	28. 29.	Plugback vertice Top and bottom
1.	Operator's name and address	29.	shoe and TD if
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
	-	31.	Outside diamete
3.	Reason for filing code from the following table: NW New Well RC Recompletion	32.	Depth of casing bottom.
	CH Change of Operator AO Add oil/condensate transporter	33.	Number of seci
	CO Change oil/condensate transporter AG Add gas transporter CG Change gas transporter		llowing test data
	RT Request for test allowable (Include volume requested)	34.	MO/DA/YR that
	If for any other reason write that reason in this box.	35.	MO/DA/YR that
4.	The API number of this well	36.	MO/DA/YR that
5.	The name of the pool for this sempletion	37.	Length in hours
6 .	The pool code for this pool	38 .	Flowing tubing Shut-in tubing
7.	The property code for this completion	39.	
8.	The property name (well name) for this completion	33.	Flowing casing Shut-in casing
9.	The well number for this completion	40.	Diameter of the
1 0 .	The surface location of this completion NOTE: If the United States government survey designates a Lot Number	41.	Barrels of oil p
	for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD unit letter.	42.	Barrels of wate
11.	The bottom hole location of this completion	43.	MCF of gas pro
12.	Lease code from the following table:	44.	Gas well calcul
	F Federal S State	45.	The method us
	P Fee		F Flowi P Pump
	J Jicarille N Navajo		S Swat
	U Ute Mountain Ute		If other metho
	I Other Indian Tribe	46.	The signature
13.	The producing method code from the following table:	7U.	authorized to
13.	F Flowing		signed, and th
	P Pumping or other artificial lift		about this repo
14.	MO/DA/YR that this completion was first connected to a gas transporter	47.	The previous of and title of authorized to
			constant this

- 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. Jetic
- 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.

- ation of this POD if it is different from a location and a short description of the tery A", "Jones CPD",etc.)
- er of the storage from which water is m irty. If this is a new well or recompistion no number the district office will ass rite it here.
- cation of this POD if it is different from n location and a short description of the ttery A Water Tank", "Jones CPD \
- lling commenced
- s completion was ready to produce
- lepth of the well
- cal depth
- m perforation in this completion or c. Fopenhole
- r of the well bore
- ter of the casing and tubing
- g and tubing. If a casing liner show to,
- sks of cement used per casing string

a is for an oil well it must be from . e total volume of load oil is recovered.

- at new oil was first produced
- at gae was first produced into a pipelii
- at the following test was completed
- rs of the test
- g pressure oil wells) pressure gas wells
- ig pressure oil wells g pressure gas wells
- he choke used in the test
- produced during the test
- ter produced during the test
- roduced during the test
- ulated absolute open flow in MCF/D
- used to test the well:
 - ving

 - nping abbing od please write it in.
- e, printed name, and title of the , make this report, the date this repo-the telephone number to call for que port
- The previous operator's name, the signature, printed and title of the previous operator's represen-authorized to verify that the previous operator no operates this completion, and the date this repo-signed by that person

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