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District # PO Best 1990, E District II PO Drawer DD, District III 1999 Rie Brazes	19	OIL CO	DNSEF PC	RVATION Box 208	New Mexico Internel Resources Department VATION DIVISION Box 2088 VM 87504-2088			Ή <b>Λ</b>	Form C-1 d February 10, 19 Instructions on b priate District Off 5 Cop				
District IV PO Bex 2008, Se I.	nata Fe, N		R ST EOP				•				MENDED REPO		
·			'Operator	ALLOV	ddress	E AND A	UTHORIZ	ATION T	O TR	OGRED Nu			
Hallwood Petroleum, Inc. P. O. Box 378111									009812				
Denvei	80237	)237					' Resson for Filing Code RC						
• ^ <b>p</b> 30 - 015-2	<b>Nembe</b> 1573	•	Aya)	Avalos Strawn			* Pool Name				* Poel Code		
<sup>'</sup> Property Cede 004901							* Property Name				7/888 Well Namber		
	urface	Locatio		illo Hi	.11s	·				002			
Ul or lot no. S	Section	Township		Lot.ida	For	t from the	North/Seath L	ine   Fest from	the	East/West Las	County		
G	21	21S				2310	North	198	0	East	Eddy		
	Section	Hole Lo	the second s	Let Ide	Fee	t from the	North/Seath E	an   Fest free		East/West Las			
<sup>14</sup> Lee Code	13										Cesaty		
S	" Produci	r F		<b>C</b> -eastine	Dete	<sup>16</sup> C-129 Perm	t Number	" C-129 Effe	ctive De	40 " C.	129 Expiration Date		
II. Oil and		Transpor	rters	0775		<u></u>			,	· .			
Trumporter OGRID			' Transporter and Ad <sup>1</sup> re			<sup>24</sup> POI	POD " O/G POD ULSTR Location and Description						
013382	92	LG&E Energy Marketing 921 W.Sanger				1050630 G							
		bbs, NM								-			
67356	Ρ.	0.Box 4				1050610	0			Â	•		
	Ho	uston,	<u>TX 7721</u>	0-4648			· · · · · · · · · · · · · · · · · · ·			<i>Q</i> .			
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<sup>B</sup> POE	D					POD ULS	TR Location and	Description					
1050650		Data						•					
. Well Co Speed D	Dete	on Data	<sup>24</sup> Ready De		<b>_</b>								
6/25/7		5/	29/98		1114		10	<b>* 7810</b> 780 <b>'</b>		9776-	Perforations 9790 <sup>1</sup>		
B «	loie Size		* c 16''	asing & Tub	oing Slae		" Depth S	Set			Cement		
			8 5/8"			275	1052	ID-2	275	sacks			
7/8"			$5\frac{1}{2}''$			2500	o t			<u>) sacks</u>			
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Date New C							<u> </u>	Mor	1	<u> </u>			
5/29/98		* Geo Del 5/29/9	livery Date 🚿 8		<b>Cest Date</b> 7/98	<b>2</b> 4 1	Test Lage	<b>* ты</b> 250	. Pressu	re ,	Cag. Pressure		
en Choke Siw		2	OUL	<b>ء</b> 12	Watad		• G se 225		AOF		* Tere Merter		
bereby certify the h and that the info		of the Oil C	onservation Div	ision have be	cea compla	ed					wing		
wiedge and belief namum:	.//		•••up	uid 0C1	- vi 129		OIL CONSERVATION DIVISION						
mud name: Eva Kardas						Approved by: fign Wil. Gum BGA Tile: Withict Supervisor							
e: Pr	chniciar	nician			Approval Date: 7-2c-98								
- 7 13 98	}		Phone: (30	3) 850	-6282			LC·Y	8				
If this is a change	e of opera	tor fill in the	OGRID aumi	xr and nam	e of the pr	revious operator							
Pre	vious Ope	erator Signati	ure			Printed N	ame		<u>.</u>	Title			
				_			•			Title	Date		

IF T "Am	HIS IS AN AMENDED REPORT. CHECK THE BOX LABLED ENDED REPORT" AT THE TOP OF THIS DOCUMENT	2						
	ort all gas volumes at 15.025 PSIA at 60°. Int all oil volumes to the nearest whole barrel.	2						
acco	quest for allowable for a newly drilled or deepened well must be impanied by a tabulation of the deviation tests conducted in rdance with Rule 111.							
All sections of this form must be filled out for allowable requests on new and recompleted wells.								
- cnan	ut only sections I, II, III, IV, and the operator certifications for ges of operator, property name, well number, transporter, or such changes.	2!						
A ee comp	parate C-104 must be filed for each poot in a multiple listion.	20						
impro opera	perly filled out or incomplete forme may be returned to to to the top	28						
1.	Operator's name and address	29						
2.	• Operator's OGRID number. If you do not have one it will • be essigned and filled in by the District office.	30						
3.	Resson for filing code from the following table:	31						
	RC Recompletion	32						
	AO Add oil/condensate transporter	33						
	CO Change oil/condensate transporter AG Add gas transporter							
	CG Change gas transporter	The						
	requested)	34.						
	If for any other reason write that reason in this box.							
4.	The API number of this well	35.						
5,	The name of the pool for this completion	36.						
6.	The pool code for this pool							
7.	The property code for this completion							
8.	The property name (well name) for this completion							
9.	The well number for this completion							
10.	The surface location of this completion NOTE: If the	<b>` 40</b> .						

- United States government survey designates a Lot Number for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD unit letter.
- 11. The bottom hole location of this completion
- Lesse code from the following table: F Federal S State P Fee J Jicarilla N Novie 12.

SP

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1

- Navajo Ute Mountain Uta Other Indian Tribe
- 13. The producing method code from the following table: Flowing Pumping or other artificial lift
- MO/DA/YR that this completion was first connected to a 14. gas transport
- 15. The permit number from the District approved C-129 for this completion
- MO/DA/YR of the C-129 approval for this completion 16.
- MO/DA/YR of the expiration of C-129 approval for this completion 17.
- 18. The gas or oil transporter's OGRID number
- 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.
- 21. Product code from the following table: Oil Gas ă

- The ULSTR location of this POD if it is different from the well completion location and a short description of the POD (Example: "Battery A", "Jones CPD", etc.) 22.
- The POD number of the storage from which water is moved from this property. 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. 3.
- The ULSTR location of this POD if it is different from the well completion location and a short description of the POD (Example: "Battery A Water Tank", "Jones CPD Water Tank", etc.) 4.
- 5. MO/DA/VR drilling commenced
- MO/DA/YR this completion was ready to produce 6.
- 7. Total vertical depth of the well
- Đ. Plugback vertical depth
- Top and bottom perforation in this completion or casing shoesend. TO it openhole 9.
- Inside diameter of the well bore
- Outside diameter of the casing and tubing
- Depth of casing and tubing. If a casing liner show top and bottom.
- Number of sacks of cement used per casing string

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

- MO/DA/YR that new oil was first produced
- MO/DA/YR that gas was first produced into a pipeline
- MO/DA/YR that the following test was completed
- Langth in hours of the test
- Flowing tubing pressure oil welle Shut-in tubing pressure gas wells
- Flowing casing pressure oil wells Shut-in casing pressure gas wells
- Diameter of the choke used in the test
- 41. Barrels of oil produced during the test
- 42. Barrele of water produced during the test
- 43. MCF of gas produced during the test
- 44 Gas well calculated absolute open flow in MCF/D
- The method used to test the well: F Flowing P Pumping S Swebbing 45.

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- If other method please write it in.
- The signature, printed name, and title of the person authorized to make this report, the date this report was signed, and the telephone number to call for questions about this report 46.
- 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 47.