District I PO Box 1998, Hobbs, NM 22241-1998 District II

PO Drawer DD, Artenia, NM 88211-0719 District III

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

OIL CONSERVATION DIVISION PO Box 2088
Santa Fe, NM 87504-2088

AMENDED REPORT

	····· -1	Operator sam	e sad Addres	8				¹ OGRID N	
Operator same and Address Enron Oil & Gas Company						7377 , Remon (or Filing Code			
P. O. Box 2267 Midland, Texas 79702									
Midland, T	exas /	9702					RT for 35	00 bbls	for August 9
' API Number				' Poo	Name	*			* Pool Code
)-0 25 32577						51020			
				* Prope	rty Name	' Well Number			
15331		Half 7	Federal			<u> </u>			1
¹⁰ Surface L		Range	Lot.Ida	Feet from the	North/Se	ath Line	Foot from the	East/West	ine County
	Township	34E		990	sout	-h	$\odot \circ_{10}$	west	Lea
**	25S			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	500		······		l
¹¹ Bottom H	Township	Range	Lot Ida	Feet from th	e North/S	oeth iine	Feet from the	East/West	Las County
L OF ICC BO. SECLIDE									
Lee Code 13 Producia	g Mathad C	ode 14 Gas	Connection D	ste 14 C-12	9 Permit Number		* C-129 Effective	Data	¹⁷ C-129 Expiration Date
F	-								
. Oil and Gas 7	Franspor	rters							
Transporter	t :	' Transporter ! and Addres			¹⁴ POD	" O/G		²² POD ULST and Deer	
OGRID					<u></u>				
£.					-		#		
								- <u></u>	
440_6847_				28	12480	0	Half 7	Federal	-
P.	EOTT	Energy C		ıg, .P.			UL M, Sec	2 7, T25	5S, R34E
				· · · ·			Li		
4									
					• 		•		
/. Produced Wa	ater								
/. Produced Wa ^B POD	ater				POD ULSTR Los	stice and	Description	. <u></u>	
^B POD					POD ULSTR Loo	stice and	Description		
^в гор . Well Comple						ation and	· · · · ·		" Perforations
^B POD		a " Ready i	Date		POD ULSTR Loo	ation and	Description * PBTD		¹⁷ Perforations
^B POD . Well Comple: ^B Spud Date	tion Dat	¹⁴ Ready I	<u></u>	2			" PBTD		¹⁰ Perforations
^B POD . Well Comple	tion Dat	¹⁴ Ready I	Date Casing & Tu	2		ntine and	" PBTD		
^B POD . Well Comple: ^B Spud Date	tion Dat	¹⁴ Ready I	<u></u>	2			" PBTD		
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^B POD Well Comple: ^B Spud Date	tion Dat	¹⁴ Ready I	<u></u>	2			" PBTD		
^B POD . Well Comple: ^B Spud Date	tion Dat	¹⁴ Ready I	<u></u>	2			" PBTD		
^B POD . Well Comple ^{d'} Spud Date [*] Hole Size	tion Dat	¹⁴ Ready I	<u></u>	2			" PBTD		¹⁰ Sacks Cemand
^B POD . Well Complet ^{II} Spud Date	tion Dat	¹⁴ Ready I	Casing & Tu	2		²² Depth	" PBTD	Ртемчите	¹⁰ Sacks Cement
^B POD . Well Comple: ²⁴ Spud Date * Hole Size (I. Well Test D	tion Dat	¹⁴ Ready I	Casing & Tu	bing Size	' TD	¹² Depth :	* PBTD Set		²⁰ Sacks Cement Cag. Pressure
^B POD . Well Comple: ²⁴ Spud Date * Hole Size (I. Well Test D	tion Dat	¹⁴ Ready I	Casing & Tu	bing Sime	'TD	¹² Depth :	* PBTD Set	Pressure	¹⁰ Sacks Cemand
^B POD . Well Complet ^{II} Spud Date ^{II} Hole Size (I. Well Test D ^{II} Date New Oil ^{II} Choke Size	tion Dat	* Ready I	Casing & Tu	bing Size	' TD	¹² Depth :	* PBTD Set		²⁰ Sacks Cement Cag. Pressure
^B POD . Well Complet ^{II} Spud Date ^{II} Hole Size /I. Well Test D ^{II} Date New Oil ^{II} Choke Size ^{II} hereby certify that the	tion Dat	* Ready I	Casing & Tu	^a Water beca complied	' TD	Length	" PBTD Set " Tbg.	AOF	Sacks Cement * Cag. Pressure * Test Misthod
B POD Well Complet Spud Date Bole Size I. Well Test D Date New Oil Choke Size	tion Dat	* Ready I	Casing & Tu	^a Water beca complied	"TD	Length	* PBTD	aof TION D	* Cag. Pressure * Cag. Pressure * Test Misthod
B POD Well Complet Spud Date Bole Size Hole Size I. Well Test D Date New Oil Choke Size	tion Dat	* Ready I	Casing & Tu	^a Water beca complied	"TD	¹² Depth : Length Can OIL C	* PBTD Set	AOF TION D	* Sacks Cement * Cag. Pressure * Test Method IVISION EXTON
B POD Well Complet Spud Date Hole Size 'I. Well Test D Date New Oil Choke Size 'I hereby cerufy that the with and that the informatio knowledge and belief. Signature:	tion Dat	* Ready I	Casing & Tu	^a Water beca complied	' TD '' TD '' TO '' Tost '' Test '' Contained by:	¹² Depth : Length Can OIL C	* PBTD	AOF TION D = 180711 S Sectorisof	* Sacks Cement * Cag. Pressure * Test Method IVISION EXTON
B POD Well Complet Spud Date Hole Size I. Well Test D Date New Oil Choke Size	tion Dat	* Ready I	Casing & Tu	^a Water beca complied	' TD '' TD '' Test	¹² Depth : Length Can OIL C	* PBTD Set * Tog. * ONSERVA	AOF TION D	* Sacks Cement * Cag. Pressure * Test Method IVISION EXTON
B POD . Well Complet Spud Date Hole Size /I. Well Test D Date New Oil Choke Size * 1 hereby cerufy that the with and that the information knowledge and belief. Signature: Betty Gil Title:	tion Dat	* Ready I	Casing & Tu	^a Water been complied best of my	' TD '' TD '' TO '' Tost '' Test '' Contained by:	¹² Depth : Length Can OIL C	* PBTD Set	AOF TION D = 180711 S Sectorisof	* Sacks Cement * Cag. Pressure * Test Method IVISION EXTON
B POD Well Complet Spud Date Bole Size Hole Size I. Well Test D Date New Oil Choke Size I hereby cerufy that the with and that the informate scrowledge and belief. Signature:	tion Dat	* Ready I	Casing & Tu	^a Water been complied best of my	' TD '' TD '' Test	¹² Depth : Length Can OIL C	* PBTD Set * Tog. * ONSERVA	AOF TION D	* Sacks Cement Cag. Pressure Test Method IVISION

WELL NAME	AND NUMBER	Half 7 F	ederal #1	30-025-32577
LOCATION	Sec. 7, T25S, 1	R34E,	Lea County,	NM
- OPERATOR	(Give Unit, Enron Oil & Ga	Section, To S Company	ownship and R	ange) 990/st 990/w
	ONTRACTOR			

The undersigned hereby certifies that he is an authorized representative of the drilling contractor who drilled the above described well and that he has conducted deviation tests and obtained the following results:

Degrees @	Depth	Degrees @) Depth	Degrees @ Depth
1	322	1 3/4	5728	<u></u>
	654	1 3/4	6227	<u> </u>
11/2	990	14	6724	
<u> </u>	1462	14	7281	
1	1954	11/2	7714	
3/4	2455	3/4	8211	
14	2955	3/4	8710	
21/2	3456	1	9207	
3	3642	11/2	9702	
3	3764	3/4	10196	
3	3951	¹ 4	10689	
3	4141	3/4	11185	
3 3/4	4580	14	11681	
31/2	5023	14	12168	
21/4	5255	24	12550	

Drilling Contractor: <u>McVay Drilling Company</u> By: <u>Jan Alque</u>

Subscribed and sworn to before me this <u>26th</u> day of <u>July</u>, 1994 <u>Jina Hemes</u>

Notary Public

My Commission Expires: <u>8-16-97</u> Lea County <u>New Mexico</u>