State of New Mexico
Esergy, Miserals & Natural Resources Department

Revised February 10, 1994

District [] PO Drawer DD, Artesia, NM \$2211-4719

	AMENDED	REPORT
_	. a.u., DED	KEPUK I

PO Drawer DD, Artesia, NM \$8211-0719 District III 1000 Rio Brams Rd., Axtoc, NM \$7410 District IV		OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088				Instructions of mit to Appropriate District		
PO Box 2003, Sania Fe, NM 87504-20 [. RFOUR	KI FOR						□ AM	ŒNDED RE
REQUE	SI FOR	ALLOW	ABLE &	AND A	UTHORIZA	TION TO T	RANSPOR'	Т
Enron Oil &	Gae (				<del></del>		OGRID Nem	ber
* • O • DOX 2	4 <b>4</b> b/						7377	
Midland, T $\epsilon$	exas 79	702					Resear for Film	
'API Number	T	Pool Name			CO effective 3/1/97			
<b>30-0</b> 15 28691	Sand	Tank Me	<del>)rrow-</del>	- 5+00	ee Land		- 1	Pool Code
Property Code			,	Property N	WN			348724
17764	San	d Tank	5 Fed	leral	Com.		M	d Namber
I. 10 Surface Locatio	n							
F 5 18S		Lot.Idm	Feet fro	m the	North/South Line	Feet from the	East/West East	County
11 Bottom Hole Lo	30E		183	0	north	1980	west	Eddy
L'L or lot as. Section Township			<del></del>				1	Budy
		Lot Ida	Feet fro	en the	North/South Ene	Fost from the	East/West fac	County
Lee Code Producing Method C	Code 14 Ga	Connection D	Pale 15 (	C-129 Perm	t Number	C-129 Effective	Dede 1" C-1	29 Expiration D
. Oil and Gas Transpor	rters							D
Transporter :	Transporter	Name	<del></del> -	<del></del>				
OGRID	and Addin			<sup>14</sup> POI	, a O/C	z	POD ULSTR Loc	etice
5073			28	316968	G		and Description	·
Conoco	Inc.					III EI C		
138648			2	816967		OL F, S	Sec 5-185	3-30E
Amoco P	inelin	0 - T C 17		010907	0			•
	TPCIII	6-167			<b>\$</b>	UL F, S	ec 5-18s	-30E
						:		<del></del>
						in the second se		
						****		Same of the second
							91010	7
Produced Water						<del></del>		
			34	POD ULS	TR Location and De		<u></u>	150 1 9
POD						acsubrace	1.0	
<sup>B</sup> POD								
Well Completion Data			<del></del>			·	·	
<sup>B</sup> POD	<sup>14</sup> Ready Da	Le		" TD		× PBTD-	II Po	efaceth
Well Completion Data  West Speed Date	·		1			× PBTD-	P Pe	rforetions
Well Completion Data	·	de	1		11 Depth Set	* FBTD-	<sup>11</sup> Pe	
Well Completion Data  West Speed Date	·		1			× PEID-		
Well Completion Data  West Speed Date	·		1			× PBTD-		
Well Completion Data  West Speed Date	·		1			× PBTD-		
Well Completion Data  "Speed Data  " Hole Size	·		1			* PBTD-		
Well Completion Data  ** Speed Data  ** Hole Size  Well Test Data	" С	esing & Tubing	; State	" TD	" Depth Set		** Sacks C	
Well Completion Data  "Speed Date  "Hole Size  Well Test Data  "Date New Oil "Gas Deliv	" С		; State	" TD		* PBTD-	** Sacks C	
Well Completion Data  "Speed Date  "Hole Size  Well Test Data	<sup>21</sup> C.	esing & Tubing	y State Date	" TD	Depth Set	M Thg. Pressu	** Sacks C	eg. Pressure
Well Completion Data  "Speed Date  "Hole Size  Well Test Data  "Date New Oil "Gas Dein	Yery Date	* Test	Size	" TD	" Depth Set		** Sacks C	cascal
Well Completion Data  "Sped Data  "Hole Size  "Hole Size  Well Test Data  "Chake Size  "Chake Size  "Output of the Oil Count of the Oil Count of that the information given above is to	very Date	* Test	y State  Date	" TD	Depth Set	" Tog. Pressu	** Sacks C	eg. Pressure
Well Completion Data  "Speed Date  "Hole Size  "Hole Size  "Hole Size  "Gas Detr  "Chake Size  "On the Size  "On t	very Date	* Test	y State  Date	" TD	Depth Set	M Thg. Pressu	** Sacks C	eg. Pressure
Well Completion Data  Market Size  Well Test Data  Thinke Size  "One of the Oil Cook of the Oil Cook of the information given above is treating and belief.	very Date	* Test	Date  Complied my	" TD	est Leagth  OIL CONS	" Tog. Pressur " AOF	* Sacks C	eg. Pressure
Well Completion Data  "Sped Date  "Hole Size  "Hole Size  "Gas Detr  "Chake Size  "Chake Size  "Chake Size  "One of the Oil Completion of the Oil Complete and belief.  "The complete of the Oil Compl	very Date  Nil Control Divinue and complete	* Test	Date  complied my	" TD	est Leagth  OIL CONS	" Tog. Pressu	* Sacks C	eg. Pressure
Well Completion Data  ** Speed Date  ** Hole Size  ** Hole Size  ** Gas Deliv  ** Date New Oil ** Gas Deliv  ** Chake Size ** Oil Cook and that the information given above is trecker and belief.  ** The cooker and belief.	very Date  Nil Control Divinue and complete	* Test	Date  Complied my  A	" TD	OIL CONS	" Tog. Present " AOF SERVATION	* Sacks C	eg. Pressure
Well Completion Data  "Speed Data  "Hole Size  "Hole Size  "Gas Detir  "Chake Size  "On the New Oil "Gas Detir  "Chake Size "O  "Chake Size "O	very Date  Dil  Caservation Diverse and completed allyst  Phone: 91	Test  Total  Total  Total  Total  Total  Total  Total  Total	Date  complied fmy  A	Pproved by:	OIL CONS	" Tog. Pressur " AOF	* Sacks C	eg. Pressure
Well Completion Data  "Sped Date  "Hole Size  "Hole Size  "Gas Detir  "Chake Size  "On the New Oil "Gas Detir  "Chake Size "O Complete and belief.  "The structure of the Oil Complete and belief.  "The structure of the Oil Complete and belief.  "Regulatory An	very Date  Dil  Caservation Diverse and completed allyst  Phone: 91	Test  Total  Total  Total  Total  Total  Total  Total  Total	Date  complied fmy  A	Pproved by:	OIL CONS	" Tog. Present " AOF SERVATION	* Sacks C	eg. Pressure