District I PO Box 1980, Hobbs, NM 88241-1980

District II

State of New Mexico y, Minerals & Natural Resources Department

Form C-104 Instructions on back

MENDED REPORT

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

Submit to Appropriate District Office 5 Copies

NO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aziec, NM 87410

District IV

20	Box	2068,	Sente	Fe,	NM	87504-2088	
_				- •			

								ION TO TR	1 OGRID N		
THE EASTLAND OIL COMPANY P. O. DRAWER 3488						022767					
									Reason for Filing Code		
MI	DLAND,	TX 79702	2				. •		CG	· -	
	FI Number				4 Poo	l Name	· · · · · ·	<u> </u>	 -	* Pool Code	
) - 0 ⁰⁵⁻	-60854			PECOS S	SLOPE AE	BO (GAS)			82730		
	operty Code			J. C. 1		rty Name				' Well Number	
0039									<u></u>	2	
or lot no.	Surface	Location	Range	Lot.ldn	Feet from th		lorth/South Line	Feet from the	East/West	line County	
B	33	5S	24E	120.104	660	` <i>'</i>	NORTH	1980	EAST	· ·	
11	Rottom	Hole Loc	ation	Ll					<u> </u>	L	
Lorlot so.	Section	Township	Range	Lot Idn	Feet from t	be	North/South line	Feet from the	East/West	line County	
		1									
Lee Code	D Produc	ing Method Co	1	Connection Date	¹⁴ C-12	9 Permit	Number	16 C-129 Effective	Date	17 C-129 Expiration	
P		F		24/81							
Oil a		Transpor	Transporter	Name		" POD	11 O/G	 	" POD UL	TR Location	
OGRII			and Addre						and Des		
147831		AGAVE EN			09	15730	G				
32 00 ()	***	105 SOUT ARTESIA,			2,400						
ilitridano intrata	Share's a Sand					m.comono.co		×		 	
ON WAR	212 C. S.					- \$ (1)				"	
										in Wall	
a di ser da					3 0 00000	CONTRA S				L	
									JEC	0 1 1785	
									8.419 (S		
										OM. DN	
. Prod	duced W	ater			************		· · · · · · · · · · · · · · · · · · ·	···		197, <u>2</u>	
	POD				14	POD ULS	TR Location and	Description			
× 337_11	Compl	ation Date	<u>. —</u>		· · · · · · · · · · · · · · · · · · ·					·	
	COMPIC Spud Date	npletion Data		Date	te 2		j	" PBTD		¹⁷ Perforations	
•	pao Deu		RC20)							• • • • • • • • • • • • • • • • • • • •	
	™ Hole Si	ze	31	Casing & Tubin	ıg Size	T	³² Depth	Set		³⁰ Sacks Cement	
										·	
							:			-,	
							3.5	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	-	
I. Wel	ll Test I	Data									
	ll Test I		Delivery Date	× Te	nt Date		n Test langth	M Tbg.	Pressure	3º Cag. Press	
Date	New Oil	³³ Gas									
Date		³³ Gas	Delivery Date		st Date		Test 5 angth		Pressure NOF	³⁹ Csg. Press ⁴⁰ Test Meti	
M Ch	e New Oil	3 Gas	41 Oil	43	Water						
Date Ch I hereby c with and tha	oke Size	Gas l	41 Oil il Conservation		Water		a G		NOF	* Test Met	
Date 4 Ch 1 hereby c with and tha	oke Size ertify that the trifermand belief.	Gas l	il Conservation	Division have be	Water	Approve	OIL C	ONSERVA	TION D	Tost Med	
Date " I hereby c with and that knowledge a Signature:	oke Size ertify that the true information belief.	e rules of the Oi	il Conservation	Division have be	Water	Approve	OIL C	4,	TION D	Test Med	
Thereby c with and tha knowledge a Signature:	oke Size ertify that the tree informated belief. TRA	to rules of the Orition given above	il Conservation e is true and co	Division have be	Water	Approve	OIL C	ONSERVA	TION DIED BY T	Tot Met	
Title:	e: TRA	e rules of the Oi too given above VIS REED	di Conservatione e is true and est	Division have be emplete to the bes	water en complied t of my	Approve	OIL C	ONSERVA	TION D	Tot Met	
Title:	ertify that the total control of the information belief. PRO 11/	E rules of the Original Research Control of the Original Research	il Conservation of its true and of SUPERINT Phone:	Division have be emplete to the best property to the best property of the prop	Water en complied to finy	Approve Title:	OIL C d by: OF DI	ONSERVA	TION DIED BY T	Tot Met	
4 Ch 4 I hereby c with and tha knowledge a Signature: Printed name	ertify that the total control of the information belief. PRO 11/	E rules of the Original Research Control of the Original Research	il Conservation of its true and of SUPERINT Phone:	Division have be emplete to the bes	Water en complied to finy	Approve Title:	OIL C d by: OF DI	ONSERVA	TION DIED BY T	Tot Met	