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

State of New Mexico

District II

NO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

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

Form C-104/15/
Form C-104 (S)
Instructions on back Submit to Appropriate District Office
Submit to Appropriate District Office O
5 Copies
U()
\square amended report \not
•

REQUEST FOR ALLOWABLE AND AUTHORIZATION Operator mains and Address THE EASTLAND OIL COMPANY P. O. DRAWER 3488								² OGRID Number 022767 ³ Reason for Filing Code		
		TX 79702							CG	
1 A	Pl Number				f Pool					Pool Code 82730
	-60633		PECOS SLOPE ABO (GAS)					Well Number		
0038	operty Code 894			С	ORN 24	ty Name				1
		Location								
riot no.	Section	Township	Range	Lot.Idn	Feet from the			Feet from the	East/West line	County
0	24	5S	24E		660	SOUT	TH	1980	EAST	CHAVES
or lot no.	Section 1	Hole Loca Township	Range	Lot Idn	Feet from the	North/S	outh line	Feet from the	East/West line	County
e Code F		ng Method Code F		Connection Date 7/80	e 14 C-129	Permit Number	,	C-129 Effective	Date "C	-129 Expiration D
Oil a		Transporte	ransporter l	Name		" POD	31 O/G		POD ULSTR I	ocation
OGRID			and Addre			17620			and Descrip	Lion
14783	and a fine of	AGAVE ENE 105 SOUTH ARTESIA,	I FOURT	H STREET	09	17630	G	1 8 40.		N/C
								U.S.		A REID
									SEC 0 a	1995
								1 200 mg		
	Φ.								17 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	the second control of
		····		· · · · · · · · · · · · · · · · · · ·					. CON	
Prod	duced W	ater						4.201	. GON DIST.	
	duced W	ater				OD ULSTR Loo	ation and l			
Well	Comple	ater			и F	OD ULSTR Loc	ation and	Description		2
Well	, bon		²⁴ Ready l	Date	и F		ation and l			
Well	Comple	etion Data		Date Casing & Tubi	n F	OD ULSTR Loc	ation and l	Description 22 PBTD		2
Well	Comple	etion Data			n F	OD ULSTR Loc		Description 22 PBTD		¹⁹ Perforations
Well	Comple	etion Data			n F	OD ULSTR Loc		Description 22 PBTD		¹⁹ Perforations
Well	Comple	etion Data			n F	OD ULSTR Loc		Description 22 PBTD		¹⁹ Perforations
Well s	Comple Spud Date Hole Siz	etion Data			n F	OD ULSTR Loc		Description 22 PBTD		³⁹ Perforations
Well s	Comple	etion Data		Casing & Tubi	n F	OD ULSTR Loc	™ Depth S	Description 22 PBTD	unst.	³⁹ Perforations acks Cement
Well B S	Comple Spud Date Hole Six	Pata Gas De	31	Casing & Tubin	ng Size	OD ULSTR Loc	Tepth S	Description PBTD et	unst.	¹⁹ Perforations
Well Well Wel Date Che th and that owledge as gnature:	Comple Spud Date Hole Size New Oil oke Size ertify that the it the informating belief.	Data	Oil Conservation is true and co	Casing & Tubin	ng Size est Date Water	OD ULSTR Loc	Depth S Langth OIL CO	Description PBTD et	Pressure LOF LOS TIME V	" Perforations acks Cement " Cag. Pressu " Test Metho
Well Well Date Che Thereby ce th and that owledge ar gnature:	Comple Spud Date Hole Siz Hole Siz New Oil oke Size ertify that the the informatind belief.	Pata Data Data Data Fules of the Oil ion given above in the Oil ion giv	Oil Conservation is true and co	Casing & Tubin	ng Size est Date Water	OD ULSTR Local TD To Test I a G	Depth S Langth OIL CO	PBID Tog. ONSERVA ONSERVA ONSERVA ONSERVA	Pressure LOF LION DIV LD GY TINE V	" Perforations acks Cement " Cag. Pressu " Test Metho
Well Well Date Che thereby ceth and that owledge argusture: inted name	Comple Spud Date Hole Siz Hole Siz New Oil oke Size ertify that the the informatind belief.	Data	clivery Date Oil Conservation as true and co	Casing & Tubin	ng Size est Date Water eca complied st of my	OD ULSTR Loc	Depth S Langth OIL CO	PBTD et "Tbg."	Pressure LOF LOS TIME V	" Perforations acks Cement " Cag. Pressu " Test Metho