District I PO Box 1980, Hobbs, NM \$2241-1980

State of New Mexico Minerals & Natural Resources Des

Form C-104 Revised February 10, 1994

PO Drawer Di							ources Department		Revise	d February 10
PO Drawer DD, Artesia, NM 88211-07 District III 1000 Rio Brazos Rd., Aztec, NM 87410			PO Box 2088				Tmaxmaxt			
District IV				S	Santa	Fe, NM 875	04-2088	•	<u> </u>	•
PO Box 2088, I.	Santa Fe, N	(M 87504-20 8 REOUES	: TFOR	ATTO	7327 A 1	DIE AND A	THUTODICA		۸۱ لیا :،	MENDED REI
	·		Operato	r name and	Addre	BLE AND A	UTHORIZA	TION TO T	' OGRID NE	
		ETROLE			ON				025575	nber
	South		t					Reason for Flling Code		
			10					CH -	effecti vell name	ve 6/1/9
	PI Number	ı		O.M. 340	D III 0 33	Pool Na				Pool Code
30 - 0 025 - 27920 ' Property Code			EAST MORTON-MORROW GAS						9607	0 9639
	9116			GT.ENN	CLE	' Property N EVELAND AL			• 1	Well Number
		Location		- DENT		TV LLAND ME		·	. 1	
Ul or lot no.	Section	Township	Range	Lot.ld	n	Feet from the	North/South Lin	e Feet from the	East/West line	Comme
0	7	15S	351	Е	1	660	South	1980	East	County Lea
11 B		Hole Loo							-L	Lieu
UL or lot no.	Section	Township	Range	Lot Id	a	Feet from the	North/South Loc	Feet from the	East/West line	County
11 Lee Code	13 Producir	ng Method Co	de 11 C	■ Connecti					,	
P	T-	Ż	10/	15/9	74	11 C-129 Perm	it Number	" C-129 Effective 1	Date I' C-1	29 Expiration Da
I. Oil and	d Gas 7	Transport	ters	<i>۱ / د.</i> ،	3	-				i
Transporte OGRID	T		Transporter			²⁴ Poi	D " O/G	1	POD ULSTR Loc	
			n Petroleum			1.000=			and Description	
		o(1 1 E)	1 16	(FO IE	um	1028	130 6			
4 1 No. 9										
		,	No.C. A	(J.J.)	V					
		· · ·	i	(11)	96					•
·			91	711						
Produce	d Wate	· T								
	a maic	· L								
H POD	`	<u></u>				יי און מספיי	P L			
0287	50					" POD ULST	R Location and De	ecripcion	:	
vaga Well Cor	50 mpletion	n Data				" POD ULST	R Location and De	ecnpoos .	:	
0287	50 mpletion	n Data	* Ready Da	1c		מד "	R Location and De	ь РВТО	11 p.	
Vell Cor	50 mpletion	n Data				מדו יי	R Location and De		" Pe	rforations
Vell Cor	50 mpletion	n Data		te ssing & Tul	bing Size	מדו יי	R Location and De		³³ Sacks Co	
Vell Cor	50 mpletion	n Data			bing Size	מדו יי				
Vell Cor	50 mpletion	n Data			bing Size	מדו יי				
Vell Cor Spud Do	mpletion	n Data			bing Size	מדו יי				
Well Test	mpletion	n Data			bing Size	מדו יי				
Well Test	mpletion	n Data	" Ca	ising & Tu	bing Size	" TD	u Depth Set	⊭ РВТО	" Sacks Co	
Well Test	mpletion	n Data	" Ca	using & Tui	est Date	" TD			²³ Sacks Co	
Well Test	mpletion	n Data	" Ca	using & Tui		" TD	u Depth Set	™ PBTD ™ Tog. Pressur	" Sacks Co	e. Pressure
Well Tess Well Tess Well Tess Choke Size	mpletion ate	Data Gas Deliver	" Ca	ising & Tul	et Date	" TD	22 Depth Set	⊭ РВТО	" Sacks Co	: ment
Well Tess Well Tess Well Tess Choke Size	mpletion ate	Data Gas Deliver	" Ca	ising & Tul	et Date	" TD	Depth Set	™ Tbg. Pressur	" Sacks Co	: Pressure
Well Test Well Test Well Test Well Test Choke Size	mpletion ate	Data Gas Deliver	" Ca	ising & Tul	et Date	n TD	Depth Set	" Tbg. Pressur " AOF	" Sacks Co	: Pressure
Well Cor "Spud De "Spud De "Ho Well Test "Choke Size	mpletion ate ole Size t Data the rules of mation given	Gas Deliver "Oil the Oil Consersabove is true	" Ca	ising & Tul	et Date	n TD	Depth Set	" Tbg. Pressur " AOF	" Sacks Co	: Pressure
Well Cor "Spud Di "Ho Well Test "Choke Size cby certify that it di that the inform dige and belief." "Ri	mpletion mpletion ale the Size t Data the rules of mation given	Gas Deliver "Oil the Oil Consersabove is true	y Date Vation Divis	ion have bee	et Date	n TD	Depth Set	" Tbg. Pressur " AOF	" Sacks Co	: Pressure
Well Cor "Spud Di "Ho Well Test "Choke Size "Choke Size eby certify that the inform dige and belief. e: Ri OI	mpletion mpletion ate to Data the rules of mation given usty K: peratic	Gas Deliver " Oil the Oil Consersabove is true Lein ons Tech	y Date Vation Divis and complete	ion have bee	et Date	n TD	Depth Set	" Tog. Pressur " AOF ERVATION	" Sacks Co	e. Pressure
Well Cor "Spud Di "Spud Di "Ho Well Test "Choke Size chy certify that the inform dige and belief. "Ether and belief."	mpletion mpletion ale the rules of mation given usty K: peratic	The Oil Consersabove is true	y Date vation Divis and complete	ion have bee	Water ca compl	# TD # TD # TD # TTD # TTD # TTD # TTD # TTD	Depth Set	" Tog. Pressur " AOF ERVATION	" Sacks Co	: Pressure
Well Cor "Spud Di "Spud Di "Ho Well Tess "Choke Size "Choke Size cby certify that it di that the inform dige and belief. "Iname: Ri OI June 24, s is a shange of	t Data the rules of mation given usty K: peratic	Gas Deliver "Oil the Oil Consersabove is true Lein ons Tech Pho	y Date vation Divis and complete in ician	ion have bee	Water ca compl	Itied Approved by: Title: Approval Date:	OIL CONS Orig. Signed Paul Faut	" Tog. Pressur " AOF ERVATION	" Sacks Co	e. Pressure
Well Cor "Spud Di "Spud Di "Ho Well Tess "Choke Size "Choke Size cby certify that it di that the inform dige and belief. "Iname: Ri OI June 24, s is a shange of	t Data the rules of mation given sty K peratic 1996	Gas Deliver "Oil the Oil Consersabove is true Lein ons Tech Pho	y Date vation Divis and complete in ician me:	ion have been to the best	Water of compl	Itied Approved by: Title: Approval Date:	OIL CONS Orig. Signed Paul Engle Granteger	" Tog. Pressur " AOF ERVATION	" Sacks Co	e. Pressure