District I PO Box 1990, Hobbs, NM 28241-1980 District II

State of New Mexico

Form C-104 Revised February 10, 1994 Instructions on back
Submit to Appropriate District Off ffice pies

Date

PO Drawer DD, Artosia, NM 88211-0719

1000 Pin Research			OIL C	AJCHO.	Box 208	DIVISION	Sul	bmit to Appro	Instructions priate Distric
District [Y	Aztec, NM 174	10	Sa	ınta Fe,	DOX 200 NM 875	04-2088			5
PO Box 2083, Santa	Fe, NM 87504-20	083						Al	MENDED R
1.	REQUE	ST FO	R ALLO	WABLE	AND A	UTHORIZA	ΠΟΝ ΤΟ Τ	RANSPOR	?T
		Operati	tor name and	Address				OGRID Na	
Enron Oi	1 & Gas (Company					73	77	
P. O. Bo	x 2267 Texas 79	1700						Resson for Fill	ng Code
'API No		702					RT (500 1	obls) for	June, 19
30 - 0 25 33299 WC Atoka & Joh					Pool Na	me Lie 1 fee	· • · · · · · · · · · · · · · · · · · ·		' Pool Code
, Property	Code	 			Property N				5564
18451			ackson U	nit	rroperty r	iame		,	Well Number
I. 10 Surfa	ice Locatio	on						4	
Ul or lot no. Section B				Feet 1	from the	North/South Line	Feet from the	East/West fine	7
		- 1	3E	660		north	2100	east	Lea
· 11 Botto	m Hole Lo						<u> </u>		
UL or lot no. Section	Townshi	p Range	e Lot Ida	Feet	from the	North/South line	Feet from the	Fast/West Hoe	C
"Lee Code " Pro	1 14 1								Codaty
S	ducing Method (Code " (Gas Connection	Date 1	C-129 Perm	it Number	C-129 Effective I	Date 17 C-	129 Expiration
I. Oil and Ga	c Trancas	=+0=0							,
Transporter		"Transport	ler Name	 -					
OGRID		and Ado			" Po	n 3, 0/C	100 OLS IN LOCADOM		
7440					28/74	427		and Description	·•
	EOTT Ener	gy Ope	rating,	L.P.		0	•		
					Table Samuel		UL B, Sec	15, T24S,	, R33E
					Contraction of the same of				_
and the second second						1 1			
				400	mirto piecema				
									
Produced W	^r ater								
Produced W	'ater				* POD ULS	TR Location and Den	cription		
" POD					POD ULS	TR Location and Des	cription		
" rop Well Comple					[™] POD ULS	TR Location and Des	cription		
" POD		и Ready D)alc		[™] POD ULS		eriptioa PBTD	77 p	erforations
" POD Well Comple " Spud Date	tion Data							27 P	triorations.
" rop Well Comple	tion Data		Date Casing & Tubi					²¹ P	
" POD Well Comple " Spud Date	tion Data								
" POD Well Comple " Spud Date	tion Data								
" POD Well Comple " Spud Date	tion Data								
Well Comple "Spud Date " Hole Size	tion Data								
Well Comple "Spud Date "Hole Size	tion Data	н (
Well Comple "Spud Date " Hole Size	tion Data	н (Casing & Tubi		TID TID		" PBTD	D Sacks C	Cement
Well Comple "Spud Date "Hole Size Well Test Da "Date New Oil	tion Data	rery Date	Casing & Tubi	ng Size	TID TID	" Depth Set		D Sacks C	
Well Comple "Spud Date "Hole Size	tion Data	rery Date	Casing & Tubi	ng Size	7 TD	" Depth Set	" PBTD	D Sacks C	Cement
Well Comple "Spud Date "Ifole Size "Hole Size "Date New Oil "Choke Size	ta Cas Deliv	rery Date	Casing & Tubi	ng Size	7 TD	" Depth Set	™ PBTD	D Sacks C	Cement
Well Comple "Spud Date "Ifole Size "Hole Size "Date New Oil "Choke Size	ta Cas Deliv	rery Date	Casing & Tubi	ng Size	7 TD	" Depth Set	™ PBTD ™ Tbg. Pressure ™ AOF	D Sacks C	Cag. Pressure
Well Comple "Spud Date "Ifole Size "Hole Size "Date New Oil "Choke Size	ta Gas Deliv Gos Oil Constitute above is true	rery Date	Casing & Tubi. Te	at Date Yater a complied of my	" TD	Depth Set Cal Length Cas OIL CONSE	" Tbg. Pressure " AOF	DIVISION	Cag. Pressure
Well Comple "Spud Date "Spud Date "Ifole Size "Hole Size "Date New Oil "Choke Size eby certify that the rule d that the information of	ta Gas Deliv Gos Oil Constitute above is true	rery Date	Casing & Tubi. Te	at Date Yater a complied of my	" TD	Depth Set Cal Length Cas OIL CONSE	" Tbg. Pressure " AOF	DIVISION	Cag. Pressure
Well Comple "Spud Date "Ifole Size "Hole Size "Date New Oil "Choke Size cby certify that the rule d that the information in	ta "Cas Deliv "Oi	rery Date	Casing & Tubi. Te	at Date Yater a complied of my	" TD	"Depth Set Cat Length "Gas OIL CONSE	" Tog. Pressure " AOF ERVATION	DIVISION	Cag. Pressure
Well Comple "Spud Date "Hole Size "Hole Size "Hole Size "Date New Oil "Choke Size cby certify that the rule of that the information of the complete of	ta ** Gas Deliv ** Oil cas of the Oil Constituted above is true on	rery Date	Casing & Tubi. Te	ng Size	" TD	OIL CONSE	" Tbg. Pressure " AOF	Secto C	Cencent Cag. Pressure Cast Method
Well Comple "Spud Date "Ifole Size "Hole Size "Hole Size "Choke Size cby certify that the rule d that the information of the size and belief. "Electric Betty Gilde Regulatory 6/3/96	tion Data ta ** Cas Deliv "Oil as of the Oil Constiven above is true Analyst	Servation Divide and complete A	Casing & Tubi. Tell rision have been cole to the best of	ag Size	7 TD Approved by: itke:	OIL CONSE	" Tog. Pressure " AOF ERVATION	DIVISION	Cencent Cag. Pressure Cast Method
Well Comple "Spud Date "Hole Size "Hole Size "Hole Size "Choke Si	tion Data ta ** Cas Deliv "Oil as of the Oil Constiven above is true Analyst	Servation Divide and complete A	Casing & Tubi. Tell rision have been cole to the best of	ag Size	7 TD Approved by: itke:	OIL CONSE	" Tog. Pressure " AOF ERVATION	Secto C	Cencent Cag. Pressure Cast Method