Notrice : PO Box 1988, Hobbs, NM 88241-1988

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

District II

"O Drawer DD, Artesia, NM 88211-8719

Instructions on back Submit to Appropriate District Office

- ner 2000, 0480	Fe, NI	M 87504-2061	1			NM 875					5 C MENDED REF	
	R	EQUES	T FOR	ALLOV	VABLE	AND A	UTHORI2	ZAT	ION TO T	RANSPOR	TENDED KEI	
CONOCO	ואר			name and A	ddress					, OGRID N#1	mber	
MIDLANI	D, Ti	rive Sta EXAS 79	e 100₩ 9705							0050		
									RECLAS	Reason for File	I. TO CAR	
4 API N 30 - 0 25-04	1809		FUMONT	VATEC	ייי דעדים	Pool Na	Tibe:		RF	LECTIVE 9	-6-95	
' Property Code 003048			EUMONT YATES 7 RVRS QUEEN					* Pool Code				
			LOCKH	IART B	28	Property N	Property Name			Well Number		
. 10 Sur	face	Location									1	
l or lot no. Sect	tion	Township	Range	Lot.ldn	Feet	from the	North/South	111	F			
	28	21 S	36 E			660	NORTH	LAGE	Feet from the 660	East/West line WEST	County	
" Bott	tom I	Hole Loc					-			111101	Lea	
20. 22.	1908	Towaship	Range	Lot Ida	Foot	from the	North/South	line	Feet from the	East/West line	County	
Lee Code 14 P	roducia	Method Co	ode '' Gar	Connection			<u> </u>				County	
P	_	F	İ	5-6-95		" C-129 Pern	nit Number	14	C-129 Effective I	Date "C	129 Expiration Da	
. Oil and (Gas 7								···			
Transporter OGRID		10	Transporter	Name		²⁴ PC)D 11 (D/G	ı	POD LI CTD L		
022628	TEX	(AS NEW	EW MEXICO PL CO			077161	0771610 0		¹¹ POD ULSTR Location and Description		Calion Dia	
Barrier III	HOE). BOX 2 BBS, NM	2528 88240		6			,	D 28 21S	36E		
024650	WAR	PRN DET	יים זות	CODD								
\$ A60 a 4.	J P.U). HOX F	ETROLEUM CORP 67 NM 88265			2814	2814988 G			D 28 21S 36E		
				\ <u>^</u>								
Andrew Control		origin,	MII 0020					 	PLEASE AS	SIGN NEW	POD #	
			111 0020		ŝ				PLEASE AS	SIGN NEW	POD #	
		TOTISMT,	W1 0020		e e e e e e e e e e e e e e e e e e e				PLEASE AS	SIGN NEW	POD #	
		OHENT,	M1 0020						PLEASE AS	SIGN NEW	POD #	
			W1 0020						PLEASE AS	SIGN NEW	POD #	
Produced			M1 0020		2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00				PLEASE AS	SIGN NEW	POD #	
		er								SIGN NEW	POD #	
Produced ^B POD 0771650	Wat	er D	21S 36I				STR Location and			SIGN NEW	POD #	
Produced ^B POD 0771650	Wate	er D	21S 36F	E		[™] POD UL				SIGN NEW	POD #	
Produced Prop 0771650 Well Com	Wate	er D		E							POD #	
Produced Prop 0771650 Well Com	Wate	er D	21S 36I	E ate	bing Size	[™] POD UL	STR Location and	ad Des	cription	19	Perforations	
Produced "POD 0771650 Well Com "Spud Date	Wate	er D	21S 36I	E	bing Size	[™] POD UL		ad Des	cription	19		
Produced "POD 0771650 Well Com "Spud Date	Wate	er D	21S 36I	E ate	bing Size	[™] POD UL	STR Location and	ad Des	cription	19	Perforations	
Produced "POD 0771650 Well Com "Spud Date	Wate	er D	21S 36I	E ate	bing Size	[™] POD UL	STR Location and	ad Des	cription	19	Perforations	
Produced "POD 0771650 Well Com "Spud Date "Hole	Wate pletic	er Don Data	21S 36I	E ate	bing Size	[™] POD UL	STR Location and	ad Des	cription	19	Perforations	
Produced "POD 0771650 Well Com "Spud Date "Hole	Wate pletic	er Don Data	21S 36I	E ate		[™] POD UL	STR Location and	ad Des	cription	19	Perforations	
Produced B POD 0771650 Well Com B Spud Date ** Hole	Wate pletic	er Don Data	21S 36I	E ate	bing Size	™ POD UL	STR Location and	ad Des	cription	" Sacks	Perforations	
Produced "POD 0771650 Well Com "Spud Date "Hole	Wate pletic	er Don Data	21S 36I M Ready Da h C	E asing & Tub	Cat Date	™ POD UL	Test Length	ad Des	** PBTD	" Sacks	Perforations	
Well Com Spud Date Note New Oil Choke Size	Wate pletic	er Don Data M Gas Deli	21S 36I ** Ready Da ** C	ate Sasing & Tub	Cast Date	" TD	STR Location and	ad Des	PBTD	" Sacks	Perforations	
Produced B POD 0771650 Well Com B Spud Date ** Hole Well Test Date New Oil ** Choke Size ** Creby certify that the and that the inform	Wate pletic	er Don Data M Gas Deli " C	21S 36I ** Ready Da ** C	ate asing & Tub	Cast Date Water	" TD	"Test Length	ad Des	M Tog. Press	" Sacks	Perforations Cement Cag. Pressure	
Produced "POD 0771650 Well Com "Spud Date "Ilole "Ilole "Test "Date New Oil "Choke Size creby certify that the and that the inform ledge and belief.	Wate pletic	of the Oil Co	21S 36I M Ready Da P C Very Date Dil Inservation Divrue and complete	ate asing & Tub asing have belete to the best	Cast Date Water	" TD	"Test Length	ad Des	M Tog. Press	" Sacks	Perforations Cement Cag. Pressure	
Produced B POD 0771650 Well Com B Spud Date M Hole M Hole M Choke Size Creby certify that the and that the informatedge and belief. Barre:	Water pletic	of the Oil Co	21S 36I ** Ready Da ** C ** C	ate asing & Tub asing have belete to the best	Cast Date Water	" TD	" Depth " Depth " Gas OIL CO	ad Des	M Tog. Press	" Sacks	Perforations Cement Cag. Pressure Test Method	
Produced B POD 0771650 Well Com B Spud Date M Hole M Hole M Choke Size Creby certify that the informicedge and belief. Bure: BIL	Data Data LL R.	of the Oil Co	21S 36I Ready Da Portion Divinue and complexity	ate asing & Tub asing have belete to the best	Cast Date Water	™ POD UL	" Depth " Depth " Gas OIL CO	ad Des	M Tog. Press	" Sacks " Sacks " ON DIVISIO	Perforations Cement Cag. Pressure Test Method	
Produced "Pop 0771650 Well Com "Spud Date "Ilole "Ilole "Choke Size creby certify that the and that the inform ledge and belief. httre: "SR. REGU	Data Data LL R.	of the Oil Coren above is to KEATHI	21S 36I ** Ready Da ** Complete the comple	rision have be	Water con complied at of my	POD UL	Test Length Gas OIL Co	ad Des	M Tog. Press	" Sacks " Sacks " N DIVISIO	Perforations Cement Cag. Pressure Test Method	
Produced "Pop 0771650 Well Com "Spud Date "Ilole "Ilole "Choke Size creby certify that the and that the inform ledge and belief. httre: "SR. REGU	Data Data LL R. ULATO	of the Oil Concentration of the Oil Concentrat	21S 36I ** Ready Da ** Co *	rision have bette to the best	Water eca complied at of my	POD UL Pod ul Approved Title: Approval D	Test Length Gas OIL Co	ad Des	M Tog. Press	" Sacks " Sacks " ON DIVISIO	Perforations Cement Cag. Pressure Test Method	