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

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994

Instructions on back
Submit to Appropriate District Office

District II 811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION

istrict IV				San					□ Ai	MENDED REPO
140 South Paci		Fe, NM 87505 EQUEST	FOR A	LLOWAR	I F ANI	O AUTHORI	7 A TI	ON TO TD		
				ame and Address		MOTHOR	ZAII		OGRID Num	nber
				gy Incorporated					169355	
				reet, Suite 1400 olorado 80202					Reason for Filir CH 4/1/98	_
	API Number					Pool Name	 -	1		6 Pool Code
30 - 025-05310 ' Property Code						nton Devonian roperty Name		16910 Well Number		16910 Wall Number
	733/	<u> </u>				Chamberlain				1
. 10		Location		1						
or lot no.	Section 14	Township 15S	Range 37E	Lot.Idn	Feet from the	he North/Sou North	th Line	Feet from the	East/West line East	County
L or lot no.	Bottom 1	Hole Local	Range	Lot Idn	Feet from t	the North/So	uth line	Feet from the	East/West line	County
Lse Code Fee	13 Produci	ng Method Code	14 Gas	Connection Date	15 C-1	129 Permit Number		6 C-129 Effective I	Date 17 C	C-129 Expiration Date
. Oil ar	nd Gas T	ransporte:	 rs		l					
" Transpor			19 Transporter Name			²⁸ POD		22 POD ULSTR Location		
OGRID 007440		and Address EOTT Energy Corp.				2055910 O		and Description		
007440		I	P.O. Box 14	666		2055910	Ü		B-14-15S-37	Æ
		Houst	on, TX 772	10-4666					Tank Batter	ry
011447			J.L. Davis P.O. Box 3179			2055930 G		B-14-15S-37E		
,			idland, TX 79702-3179					Tank Battery		
						i				
"))55950	POD Completi	B-14-1	5S-37E	,	14	POD ULSTR Locat	ion and D	escription		
)55950 Well (POD Completi	B-14-1	5S-37B	;	2° TD				tions	N DHC DC MC
"))55950	POD Completi	B-14-1		;		POD ULSTR Locat		escription ²⁹ Perfora	tions	30 DHC, DC,MC
25 J 055950 Well (POD Completi	B-14-1	ady Date	Casing & Tubing	17 TD	²⁸ PBT		¹⁹ Perfora		³⁰ DHC, DC,MC
25 J 055950 Well (POD Completi	B-14-1	ady Date		17 TD	²⁸ PBT	ъ	¹⁹ Perfora		
²³ J 055950 . Well (POD Completi	B-14-1 ion Data	ady Date		17 TD	²⁸ PBT	ъ	¹⁹ Perfora		
²⁵ J)55950 Well (Completi Date Hole Size	B-14-1 ion Data	ady Date		" TD	²⁸ PBT	Depth Set	¹⁹ Perfora	³⁴ Sac	
25 Spud	POD Completi Date Hole Size Test Date	B-14-1 ion Data	ady Date 32 yery Date	Casing & Tubing	" TD Size	28 PBT	Depth Set	²⁹ Perfora	34 Sac	cks Cement
25 Spud 25 Spud 25 Spud 26 Spud 26 Spud 27 Spud 28 Spud 40 Choke 40 Choke thereby certify the and that the towledge and be mature:	Test Date Test Date w Oil ew Oil y that the rule: information g	B-14-1 ion Data 26 Re 26 Re 26 Re 26 Re 27 Os of the Oil Consequent above is true	very Date	Casing & Tubing	t Date	Ja PBT 33 Test Len 44 Gas	Depth Set	²⁹ Perforal	essure F ION DIVIS	40 Csg. Pressure
25 Spud 25 Spud 26 Spud 27 Spud 28 Spud 29 Spud 40 Choke 40 Choke 40 Choke thereby certify the and that the tweledge and be mature: much name:	Test Date Test Date ew Oil Size y that the rule: information gelief.	B-14-1 ion Data 26 Re 26 Re 26 Re 27 O 27 O 28 of the Oil Conseiven above is true 25 bb	very Date	Casing & Tubing 37 Test 47 W ision have been coete to the best of m	TD Size	35 PBT 35 Test Len 44 Gas OI	Depth Set	3º Tog. Pr 4º AO NSERVATI RIGINAL SIGGARY W. FIELD SI	essure F ION DIVIS	40 Csg. Pressure
23 J 055950 Well C 23 Spud 23 Spud 24 Choke hereby certify	Test Date Test Date We oil Scott M. Wei	B-14-1 ion Data 26 Re 26 Re 26 Re 27 O 27 O 28 of the Oil Conseiven above is true 25 bb	very Date or varion Dive and comple	Casing & Tubing 37 Test 47 W ision have been coete to the best of m	TD Size	38 Test Len 44 Gas OI Approved by:	Depth Set	3º Tog. Pr 3º Ao NSERVATI RIGINAL SIG	essure F ION DIVIS	40 Csg. Pressure
23 J D55950 Well C 23 Spud 23 Spud 24 Choke Thereby certify h and that the twiledge and b nature: Inted name: Ic: Ic: Ic: Ic: Ic: Ic: Ic: I	Test Date Test Date Weight of the state of	B-14-1 ion Data 24 Re 42 O s of the Oil Conserver above is true bb	very Date oil ervation Dive and comple	Casing & Tubing 37 Test 47 W ision have been coete to the best of m	t Date t Date ater mplied ny	38 Test Len 44 Gas OI Approved by: Title:	Depth Set	** Tog. Pr ** AO ** Tog. Pr ** AO ** AO ** SERVAT: ** AGINAL SIG GARY W. FIELD SI	essure F ION DIVIS	40 Csg. Pressure

Scott M. Webb

5/4/98

Regulatory Coordinator