District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

## State of New Mexico Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 Revised March 25, 1999

Submit to Appropriate District Office 5 Copies

MENDED DEPORT

Form C-104

		a Fe, NM 8750 FOUEST		IIOWAP	TEA.	ND AT	тцОрг	ማ ለ ጥፕ	ON TO TO		4ENDED REPO	
		ı	Operator na	ame and Address Y - RATON, L	S	ND AU	THOM	<u>LAIN</u>	ON TO TRA	2 OGRID Nun 180514		
PO BOX 190  RATON, NEW MEXICO 87740									<sup>3</sup> Reason for Filing Code RE			
<sup>4</sup> API Number 30-007-20242 Stubblefie						<sup>8</sup> Pool Name d Canyon — Vermejo Gas			1	<sup>6</sup> Pool Code 96970		
' P	<sup>7</sup> Property Code 27521					roperty Name VPR 'E'			" Well Number 14			
I. 10 (	Surface !	Location										
Ul or lot no.	Section 31	Township 32N	Range 19E	Lot.Idn	Feet fro	om the 1364'	North/South Line FSL		Feet from the 1103'	East/West line FWL	County COLFAX	
		Hole Locat		<del></del>	·		1		L			
L C. L	Section 31	Township 32N	Range 19E	Lot Idn		1364'		SL	Feet from the 1103'	East/West line FWL	County COLFAX	
12 Lse Code	13 Producii	ng Method Code P	<sup>14</sup> Gas	Connection Date 06/29/01	15	<sup>5</sup> C-129 Perm	iit Number		<sup>6</sup> C-129 Effective D	Date 17 C	C-129 Expiration Dat	
II. Oil at		Transporter	rs Transporter !	Vome		<sup>20</sup> PO	\n	<sup>21</sup> O/G		22 POD ULSTR L	tion	
OGRID 180514			and Address							and Description		
		P.O. BOX 190 RATON, NEW MEXIO 87740			2	2829.	36/	G				
	<b>4.</b> * • • • • • • • • • • • • • • • • • •		, 1857									
										_		
i diye	•					2 12 12 12						
	and We											
	POD	ter				24 POD UI	LSTR Locat	ion and De	escription			
23 ]	POD					24 POD UI	LSTR Locat	ion and De	escription			
. Well (	rob Completi	ion Data	-dr Date		<sup>27</sup> TD	24 POD UI	LSTR Locat				30 DHC MC	
23 ]	POD  Completi	ion Data	eady Date 6/21/01		<sup>27</sup> TD 1525'	<sup>14</sup> POD UI	<sup>28</sup> PBT 1469	TD,	<sup>29</sup> Perforat 994' – 12	242'	<sup>30</sup> DHC, MC	
. Well (	POD  Completi	ion Data	6/21/01	Casing & Tubing 8 5/8"	1525'	POD UI	<sup>28</sup> PBT 1469	TD	<sup>29</sup> Perforat 994' – 12	242' 34 Sac	30 DHC, MC	
. Well (	POD Completi 1 Date 3/01  1 Hole Size	ion Data	6/21/01		1525'	POD UI	<sup>28</sup> PBT 1469	TD,	<sup>29</sup> Perforat 994' – 12	<sup>34</sup> Sac 1	eks Cement	
". Well ( "5 Spud 04/03	Completi d Date 3/01  Hole Size 11" 7 7/8"	ion Data  lead to 10 of	32 (	8 5/8" 5 ½"	1525'	POD U	<sup>28</sup> PBT 1469	Depth Set 317' 1515'	<sup>39</sup> Perforat 994' – 12	34 Sac 1 2	cks Cement 00 SX 225 SX	
. Well (	Completi d Date 3/01  3/ Hole Size 11" 77/8"  Test Date	on Data  26 Res	5/21/01 32 (	8 5/8" 5 ½"	1525'	POD U	<sup>28</sup> PBT 1469	Depth Set 317' 1515'	<sup>29</sup> Perforat 994' – 12	34 Sac 1 2 2 essure	eks Cement 00 SX	
. Well ( 25 Spud 04/02  I. Well 35 Date No	Completi I Date 3/01  I Hole Size 11" 77/8"  Test Date ew Oil	ion Data  26 Re: 06  06  ta	5/21/01  32 (  very Date  2/01	8 5/8" 5 ½"  37 Test 06/2 43 W	1525' g Size	POD U	28 PBT 1469 33	Depth Set 317' 1515'	<sup>39</sup> Perforat 994' – 12	34 Sac 1 2 2 essure	cks Cement 00 SX 225 SX 40 Csg. Pressure	
I. Well  Well  Spud 04/03  I. Well  Choke FULL I hereby certify th and that the owledge and b	Completi I Date 3/01  I Hole Size 11" 77/8"  Test Date ew Oil A e Size 2" y that the rules information g	ta 36 Gas Deliv 06/29	very Date 9/01 Dil A ervation Divi	8 5/8" 5 ½"  37 Test 06/2  45 W 22  sion have been co	1525' g Size  at Date 29/01 Vater 20 complied	Approved	28 PBT 1469 33 38 Test Len 24 HRS 44 Gas 32	Depth Set 317' 1515'	<sup>29</sup> Perforat 994' – 12 <sup>39</sup> Tbg. Pre 	34 Sac 1 2 2 essure	40 Csg. Pressure 40 45 Test Method P	
I. Well  Well  I. Well  To Date No. N/A  To Choke  FULL  I hereby certify th and that the owledge and b gnature:	Completi I Date 3/01  I Hole Size 11" 77/8"  Test Date ew Oil A e Size 2" y that the rules information g	ta  36 Gas Deliv 06/29  42 O N/A s of the Oil Consectiven above is true	very Date 9/01 Dil A ervation Divi	8 5/8" 5 ½"  37 Test 06/2  45 W 22  sion have been co	1525' g Size  at Date 29/01 Vater 20 complied	Approved	28 PBT 1469 33 Test Len 24 HRS 44 Gas 32 Ol	Depth Set 317' 1515'	<sup>29</sup> Perforat 994' – 12 <sup>39</sup> Tbg. Pre <sup>45</sup> AOI	242' 34 Sac 1 2 Pessure F ON DIVIS	40 Csg. Pressure 40 45 Test Method P	
V. Well (  25 Spud 04/03  VI. Well  35 Date No N/A  41 Choke FULL 1 hereby certify	Completi I Date 3/01  J Hole Size 11" 77/8"  Test Date ew Oil A e Size 2" y that the rules information goelief.	ta  36 Gas Deliv 06/29  42 O N/A s of the Oil Consectiven above is true	very Date 9/01 Dil A ervation Divi	8 5/8" 5 ½"  37 Test 06/2  45 W 22  sion have been co	1525' g Size  at Date 29/01 Vater 20 complied	Approved	28 PBT 1469 33 Test Len 24 HRS 44 Gas 32 OI	Depth Set 317' 1515'	<sup>29</sup> Perforat 994' – 12 <sup>39</sup> Tbg. Pre 	242' 34 Sac 1 2 Pessure F ON DIVIS	40 Csg. Pressure 40 45 Test Method P	