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

State of New Mexico Energy, Mimerals & Natural Resources Department

District II

811 South First, Artesia, NM 88210

District III

OIL CONSERVATION DIVISION 2040 South Pacheco

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

trict IV								A CT OT IK	MCDODT	
O South Pache	eco, Santa F Ri	e, nm 87505 EOUEST	FOR AL	LOWAB	LE AND A	UTHORIZ	ATIC	IN TO TRA	MOPORI	
				e and Address				154303	OGRID Numb	er
Primal Energy Corporation 222 Pennbright, Suite 116						(<u> </u>	Reason for Filing Code		
Houst	on, Tex	kas 7709	90				13	CH Ef	fective C	15-01-96
, VI	PI Number				5 Pool N				•	Pool Code 37240
30 - 0 25-30612			Langl	ie Matti		cs Queens Grayburg			* Well Number	
_01080	operty Code	56	Papoo	se	1 topers	, , , , , , , , , , , , , , , , , , , ,				#1
		Location	1						East/West line	County
l or lot no.	Section 0.7	Township 25S	Range 37E	Lot.Idn B	Feet from the	North/South		Feet from the 1930	East	Lea
В 11 т	07	Hole Lo		ъ	700					<u> </u>
L or lot no.	Section	Township		Lot Idn	Feet from the	North/Sou	th line	Feet from the	East/West line	County
		<u> </u>						C-129 Effective D)ata U.C.	-129 Expiration Date
Lse Code		ing Method (Code 14 Gas	Connection Da $7-14-89$	te '' C-129	Permit Number		C-129 Ellective D	, ate	-129 Expusion Date
POila	nd Gas	Transpo	rters	7-14-03			L			
Transpo	rter	<u></u> -	" Transporter Name			» POD " O/G		22 POD ULSTR Location and Description		
OGRID					24"	3910	0	В 07 25S	37E Lea	Co. NM
01569	STATE OF THE PARTY	o. O. Di	Refining rawer 159	•	Fact Street Co.		120.51%			
			NM 882			3930	G	B 07 25S	37E Lea	Co. NM
02080	20	Ol Main	ardson Ca Street		343 243					
	F.	ort wor	th, Texas		100000000000000					
				3 70102				-		
				3 70102						
No. Contract Contract	5222 YANK			3 70102						
	5222 YANK			3 70102						
V. Prod	luced W			70102				Description		
V. Prod	luced W	/ater			_	DD ULSTR Locat	ion and	Description		
V. Prod	luced W	/ater	в 07 25S		_	DD ULSTR Locat	ion and	Description		
V. Prod 2453	luced W	/ater	в 07 25S		_	DD ULSTR Locat		Description 2º Perfor	rations	™ DHC, DC.MC
V. Prod 2453	luced W POD 950 Compl	vater etion Da	B 07 25S t2a ** Ready Date	37E Lea	Co. NM	* PB	ID	" Perfor		³⁰ DHC, DC,MC
V. Prod 2453 7. Well	luced W POD 1950	vater etion Da	B 07 25S t2a ** Ready Date		Co. NM	* PB		" Perfor		
V. Prod 2453 7. Well	luced W POD 950 Compl	vater etion Da	B 07 25S t2a ** Ready Date	37E Lea	Co. NM	* PB	ID	" Perfor		
V. Prod 2453 7. Well	luced W POD 950 Compl	vater etion Da	B 07 25S t2a ** Ready Date	37E Lea	Co. NM	* PB	ID	" Perfor		
V. Prod 2453 7. Well	luced W POD 950 Compl	vater etion Da	B 07 25S t2a ** Ready Date	37E Lea	Co. NM	* PB	ID	" Perfor		
V. Prod 2453 7. Well "Spi	luced W POD 950 Compl ud Date	Vater etion Da	B 07 25S	37E Lea	"TD	25 PB	Depth S	" Perfor	м	sacks Cement
V. Prod 2453 7. Well "Spi	luced W POD 1950 Compl ud Date	Vater etion Da	B 07 25S t2a ** Ready Date	37E Lea	Co. NM	* PB	Depth S	" Perfor		
V. Prod 2453 7. Well Spe VI. Wel	luced W POD 950 Compl ud Date	Vater etion Da	B 07 25S	37E Lea	"TD	25 PB	Depth S	Perfor	м	sacks Cement
V. Prod 2453 7. Well Specific Specific	luced W POD POS Ompl POS Tompl POS	Vater etion Da Data Data Gas	B 07 25S tta ** Ready Date ** Delivery Date ** Oil	37E Lea	Test Date Water been complied	²⁶ PB	Depth S	" Perfor	Pressure AOF	** Csg. Pressure
V. Prod 2453 V. Well Spe VI. Wel Thereby cowith and that	luced W POD 950 Compl ud Date "Hole Si New Oil oke Size	Vater etion Da Data Data Gas	B 07 25S ta ** Ready Date ** ** ** ** ** ** ** ** **	37E Lea	Test Date Water been complied	²⁶ PB	Depth S	Perfor	Pressure AOF	** Csg. Pressure
V. Prod 2453 7. Well Specific Specific	luced W POD 950 Compl ud Date "Hole Si New Oil oke Size	Vater etion Da Data Data Gas	B 07 25S tta ** Ready Date ** Delivery Date ** Oil	37E Lea	Test Date Water been complied	²⁶ PB	Depth S	"Perfor	Pressure AOF	** Csg. Pressure ** Test Method
V. Prod 2453 V. Well Spe VI. Wel Thereby of with and that knowledge a	POD 950 Compl ud Date 1 Hole Si New Oil oke Size ertify that the informating belief.	Data Perules of the stion given about the stion given given about the stion given g	B 07 25S tta ** Ready Date ** Delivery Date ** Oil	37E Lea	Test Date Water been complied lest of my	Test La	Depth S	" Perfor	Pressure AOF	** Csg. Pressure ** Test Method
V. Prod 2453 7. Well Special Specia	luced W POD 1950 Compl ud Date "Hole Si New Oil oke Size ertify that the informand belief.	Data Paul	B 07 25S tta ** Ready Date ** Oil Oil Conservation ove is true and conservation ove is true and conservation ive Off	37E Lea	Test Date Water been complied lest of my	Test La " Ga Approved by:	Depth S	"Perfor	Pressure NOF TION DIV	** Csg. Pressure ** Test Method
V. Prod 2453 7. Well Special Section of the secti	luced W POD POS OST POD POS	Data Paul Execution Paul	B 07 25S Ita ** Ready Date ** Ready Date Oil Conservation ove is true and converted to the converted to	37E Lea Casing & Tub	Test Date Water been complied est of my	Test La " Ge O Approved by: Title: Approval Date:	Depth S	"Perfor	Pressure NOF TION DIV	** Cag. Pressure ** Test Method
V. Prod 2453 7. Well Special Section of the secti	luced W POD POS OST POD POS	Data Paul Execution Paul	B 07 25S Ita ** Ready Date ** Ready Date Oil Conservation ove is true and converted to the converted to	37E Lea Casing & Tub Casing & Tub Casing & Tub Casing & Tub Tub Tub Tub Tub Tub Tub Tub	Test Date Water been complied lest of my	Test La " Ge O Approved by: Title: Approval Date:	Depth S	"Perfor	Pressure NOF TION DIV	** Cag. Pressure ** Test Method