## EL PASO NATURAL GAS COMPANY

DEVIATION REPORT

					·	•	
Name Of Company		Addre	58	· · · · · · · · · · · · · · · · · · ·			
El Paso Natural Gas Company	В	Box 990, Farmington, New Mexico 87401					
San Juan 29-7 Unit	Well No. 86	Unit Letter L	Section 17	Township 29N	XXXX	Range 7W	
Pool Blanco Mesa Verde				County SX Rio	Arriba		

DEPTH		DEVIATION
5197'		1 1/4°
	SIDETRACK HOLE	
5235'		4 1/2°
5244'		5 1/2°
5282'		5 1/2°
5600 <b>'</b>		4 1/4°
6038'	RECEIVED	4 1/2°
	JUL 6 1970	
	OIL CON. COM. DIST. 3	

I, the undersigned, certify that I, acting in my capacity as Petroleum Engineer of El Paso Natural Gas Company, am authorized by said Company to make this report; and that this report was prepared by me or under my supervision and directions and that the facts stated therein are true to the best of my knowledge and belief.

Subscribed and sworn to before me this 2nd day of July ,1970 .

Notary Public in and for San Juan County, New Mexico

My commission expires October 5, 1972.

District 1 PO Box 1980, Hobbs, NM 88241-1980

## State of New Mexico

Form C-104 Revised February 21, 1994 Instructions on back

Submit to Appropriate District Office 5 Copies

District II P.O Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088

	a Fe, NM 87504-	-2088			2	anta Fe, NN	A 87504-20	88				ÆND	ED REPORT	
I.	RE	QUEST					UTHORIZ	ATION	TO					
D1		D	•	tor Name		aress				· (	OGRID Nun			
Burlington Resources Oil & Gas PO Box 4289									14538 Reason for Filing Code					
Farm	ington,	NM 874	<b>4</b> 99								- 7/11	•		
<u> </u>	4 API N	lumber		<del></del>		5 Page	1 Name		-				<del> </del>	
						Pool Name MESAVERDE (PRORATED				° Pool Code 72319				
<sup>7</sup> Property Code						AS		-		Wall Numb	har			
	007				*Property Name SAN JUAN 29-7 UNIT					° Well Number #86				
II. 10 Surfa	ce I ocat	tion												
UI or lot no.	Section	Town		Range		Lot.Idn	Feet from the	North/South	Line	Feet from the	East/West	Line	County	
L	17	02	29N	00	0 <b>7₩</b>		1850	S		905	W		RIO ARRIBA	
11 Bottom	Hole Lo	cation										1	12111211	
UI or lot no.	Section	Town	ship	Range	;	Lot.Idn	Feet from the	North/South	Line	Feet from the	East/West	Line	County	
12 Lse Code	L	13 Producing N	fathad Ca	nda I i	14 Can Ca	nnection Date	15 C-129 Permit	N		120 FØ (* D	1 120	120 5		
" Lse Code		Producing r	vieniou Co	ode	"Gas Co	nnection Date	0 C-129 Permit	Number	10 C.	129 Effective Da	ite C	-129 E	xpiration Date	
III. Oil and	d Gas Tr	ansnorte	rs	L						<del></del>		_		
18 Tran	sporter		"Transpo		ne	20 F	POD		21 O	/G	1		ΓR Location	
	RID 157		O FIELD SE	Address ERVICES					G				cription 9N-R007W	
			OX 1492 O, TX 799	178										
90	18		Industries	15		165	3410		0	1	I17-	т029	N-R007W	
			S Hwy 64 gton, NM 8	87401		·							1,00,1	
												<u> </u>	_	
										_				
						_								
IV. Produ	ced Wate	er		-			-	-						
-			POD		•				LIL O'	TD I seedies and		_		
		<sup>23</sup> I	OD					24 PO[	ULS	I K Location and	Description	1		
V. Well Co	ompletio		<del></del>					24 POE	OLS		Description	1		
V. Well Co	ompletio			dy Date		27,	rD	24 POE	28 PB			Perfor	rations	
25 Spuc	d Date										29	Perfo		
25 Spuc					ng & Tub			24 POE				Perfo		
25 Spuc	d Date				ng & Tub						29	Perfo		
25 Spuc	d Date				ng & Tub						29	Perfo		
25 Spuc	d Date				ng & Tub						29	Perfo		
25 Spuc	d Date				ng & Tub						29	Perfo		
25 Spuc	d Date				ng & Tub						29	Perfo		
<sup>25</sup> Spuc	d Date	n Data			ng & Tub						29	Perfo		
25 Spuc	Hole Size	n Data	²º Reac	31 Casir	ng & Tub	ing Size			28 PB		" Sack	Perfo	ent	
VI. Well T  ** Date New Oil	Hole Size	on Data	²º Reac	31 Casir		ing Size	32		28 PB	TD	" Sack	° Perfor	ent	
<sup>22</sup> Spud	Hole Size	n Data	²º Reac	31 Casir		ing Size	32		28 PB	TD	33 Sack	° Perfor	ent	
VI. Well T  14 Date New Oil  40 Choke Size	d Date Hole Size	on Data  Barrier Gas Deliver	<sup>20</sup> Reac	31 Casir	° Test Da	ing Size	37 Test Length 41 Gas	Depth Set	28 PB	TD  g. Pressure	<sup>13</sup> Sack <sup>14</sup> Te	es Cem	ssure	
VI. Well T  ** Date New Oil  ** Choke Size  ** I hereby certiff with and that the	Hole Size  Sest Data  That the rule information	on Data  On Data  On Data  On Data	<sup>20</sup> Reac	31 Casir	<sup>6</sup> Test Da <sup>2</sup> Water sion have	ing Size	37 Test Length 41 Gas	Depth Set	28 PB	TD	<sup>13</sup> Sack <sup>14</sup> Te	es Cem	ssure	
VI. Well T  ** Date New Oil  ** Choke Size  ** I hereby certiff with and that the knowledge and by	Hole Size  Sest Data  The the rule information belief.	on Data  To Gas Deliver  To Oil  To Given above	<sup>20</sup> Reac	31 Casir	<sup>6</sup> Test Da <sup>2</sup> Water sion have	ing Size	37 Test Length 41 Gas	Depth Set	28 PB 38 Tbg 44 AC	g. Pressure  RVATION	<sup>13</sup> Sack <sup>14</sup> Te	es Cem	ssure	
VI. Well T  ** Date New Oil  ** Choke Size  ** I hereby certiff with and that the	Hole Size  Sest Data  The the rule information belief.	on Data  To Gas Deliver  To Oil  To Given above	<sup>20</sup> Reac	31 Casir	<sup>6</sup> Test Da <sup>2</sup> Water sion have	ing Size	37 Test Length 41 Gas	Depth Set	28 PB 38 Tbg 44 AC	g. Pressure  RVATION	<sup>13</sup> Sack <sup>14</sup> Te	es Cem	ssure	
VI. Well T  14 Date New Oil  40 Choke Size  40 Choke Size  41 hereby certified with and that the knowledge and be Signature:  Printed Name:	Yest Data  Ty that the rule information belief.	on Data  To Gas Deliver  To Oil  To Given above	<sup>20</sup> Reac	31 Casir	<sup>6</sup> Test Da <sup>2</sup> Water sion have	ing Size	37 Test Length 41 Gas	Depth Set  DIL CON	28 PB 38 Tbg 44 AC	Pressure RVATION havez	<sup>13</sup> Sack <sup>14</sup> Te	es Cem	ssure	
VI. Well T  ** Date New Oil  ** Choke Size  ** I hereby certiff with and that the knowledge and b  Signature:  Printed Name: Dolores Dia Title:	Hole Size  PHole Size  Sest Data  The property of the state of the sta	on Data  The second of the Oil Oil of the Oil	<sup>20</sup> Reac	31 Casir	<sup>6</sup> Test Da <sup>2</sup> Water sion have	ing Size	37 Test Length 43 Gas  Approved by: Title:	Depth Set  DIL CON  Frank	<sup>28</sup> PB <sup>38</sup> Tb <sub>2</sub> <sup>44</sup> AC  NSE  Γ. C	g. Pressure  RVATION  havez  pervisor	<sup>13</sup> Sack <sup>14</sup> Te	es Cem	ssure	
VI. Well T  ** Date New Oil  ** Choke Size  ** I hereby certiff with and that the knowledge and bandledge and band	Hole Size  PHole Size  Sest Data  The property of the state of the sta	on Data  The second of the Oil Oil of the Oil	<sup>20</sup> Reac	31 Casir	<sup>6</sup> Test Da <sup>2</sup> Water sion have	ing Size	37 Test Length 41 Gas C	Depth Set  DIL CON	<sup>28</sup> PB <sup>38</sup> Tb <sub>2</sub> <sup>44</sup> AC  NSE  Γ. C	g. Pressure  RVATION  havez  pervisor	<sup>13</sup> Sack <sup>14</sup> Te	es Cem	ssure	
VI. Well T  ** Date New Oil  ** Choke Size  ** I hereby certiff with and that the knowledge and b  Signature:  Diores Diores Diorettle: Production Date: 7/11/96	Y that the rule information belief.  Associat	" Gas Deliver de Oil Carre above	<sup>20</sup> Reac	31 Casir  31 Casir  32 Casir	° Test Da  ² Water sion have te to the	tte  been complied best of my	37 Test Length 41 Gas  Approved by: Title: Approved Date:	Depth Set  DIL CON  Frank	<sup>28</sup> PB <sup>38</sup> Tb <sub>2</sub> <sup>44</sup> AC  NSE  Γ. C	g. Pressure  RVATION  havez  pervisor	<sup>13</sup> Sack <sup>14</sup> Te	es Cem	ssure	
VI. Well T  * Date New Oil  * Choke Size  * I hereby certify with and that the knowledge and b Signature:  Printed Name: Dolores Diatitle: Production Date: 7/11/96  * If this is a char 14538 Meridian O	est Data  y that the rule information belief.  Associat  Associat  Production	" Gas Deliver de Oil Oil des of the Oil Oil des of the Oil	<sup>20</sup> Reac	31 Casir  31 Casir  32 Casir	° Test Da  ² Water sion have te to the	tte  been complied best of my	37 Test Length 41 Gas  Approved by: Title: Approved Date:	Depth Set  DIL CON  Frank	"Tbg "ACC	g. Pressure  RVATION  havez  pervisor	33 Sack 33 Sack 35 Cs 45 Te	seg. Press Met	ssure	
VI. Well T  * Date New Oil  * Choke Size  * I hereby certify with and that the knowledge and b Signature:  Printed Name: Dolores Diatitle: Production Date: 7/11/96  * If this is a char 14538 Meridian O	Y that the rule information belief.  Associat  Associat Production vious Operator	" Oil so of the Oil Ogiven above or fill in the Oor Signature	<sup>20</sup> Reac	31 Casir  31 Casir  32 Casir	° Test Da  ² Water sion have te to the	tte  been complied best of my	37 Test Length 41 Gas  Approved by: Title: Approved Date:	Depth Set  DIL CON  Frank	<sup>28</sup> PB <sup>38</sup> Tbg <sup>44</sup> AC  NSE  Title	g. Pressure  RVATION  havez  pervisor	33 Sack  15 Cs  47 Te	es Cem	ssure	