1625 N. French Dr., Hobbs, NM 88240

District IV

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Reformatted July 20, 2001

1220 South St. Francis Dr.

Submit to Appropriate District Office 5 Copies

District.II
1301 W. Grand Avenue, Artesia, NM 88210
District.III
1000 Rio Brazos Rd., Aztec, NM 87410 Oil Conservation Division

			 	 _	 ~ ~	_

	is Dr., Santa I	REOU	EST FO	R ALI	OW.		M 87505 AND AU	тно	RIZA	TION	TO TI		MENDED REPOR	
¹ Operator n	ame and A		<u> Lori (</u>		10 111		MI ID THE			RID Nun	nher		OKI	
Dominio	, Inc.			025773 Reason for Filing Code/ Effective Date										
	na City, C		112 1 10							RC				
⁴ API Number							⁶ Pool Code 79680							
⁷ Property Code 8 Property Name Hancock //							⁹ Well Number 13-							
II. 10 Su	rface Loc	ation		·							···			
Ul or lot no.	Section	Township	Range 12W	Lot.Idn	Feet 1	et from the North/South Line			1			est line	County	
L II Pos	ttom Hol	27N		<u> </u>	100	<u>'</u>	South		108	8.	West San Juan			
UL or lot no.	JL or lot no. Section Town			Lot Idn	Feet 1	from the	the North/South line		Feet from the		East/W	est line	County	
12 Lse Code F				l onnection ate	¹⁵ C-129 Pe		ermit Number 16 (C-129 Effective Da		Date	ite ¹⁷ C-129 Expirati		
III. Oil a	nd Gas	Franspor				1, 1, 1, 1, 1				1,100				
¹⁸ Transpor		¹⁹ Tra	nsporter			²⁰ P	OD	· 21 O/	G	1 1			R Location	
OGRID	1/18 = 1	Paso Nate	nd Addres	S 20-11	210	0 0 0	and Description							
007057 /5/6/ El Paso Natural Cas Feild Set 2 8 3 P.O. Box 1492 El Paso, TX 79978						833	951	G William	UL L, Section 11-27N-12W Custody Transfer Meter				2VV	
		200, 17									1500	7700	15.	
神经神经 动物以												-300p		
							74.0	14. july		1: :	No. at No.			
								1				212 (S. 2)		
IV. Prod	uced Wa										- M	har gill in the second		
^{" род} 2833		UL	ULSTR L, Sectio	Location n 11-27N	and De -12W	escription Tank Ba	attery					,		
V. Well	Complet													
²⁵ Spud Da 12/19/92		²⁶ Ready 1/16/03	eady Date 27 TI /03 1,800'						²⁹ Perforations			³⁰ DHC, MC		
		1710/03	³² Casing & Tubing Siz			1		(D						
							1685'		1572	2' - 1633'		34 Sack	s Coment	
12 1/4	12 1/4"						1685'	TD Depth Se	1572			34 Sack	s Cement	
7 7/8"			³² Casing 8 5/8"				1685'		1572		200 sx	³⁴ Sack	s Cement	
7 7/8"							1685'		1572			³⁴ Sack	s Cement	
7 7/8"			8 5/8"				1685' 33 I 287'		1572 et		200 sx	34 Sack	s Cement	
7 7/8"			8 5/8"				1685' 33 I 287'		1572 et		200 sx	34 Sack	s Cement	
	Test Dat		8 5/8"				1685' 33 I 287'		1572 et		200 sx	34 Sack	s Cement	
VI. Well	Oil 36	a Gas Delive	8 5/8" 5 1/2"	2 & Tubin	ng Size	nte	1685' 287' 1800'		1572	2' - 1633'	200 sx	ire	⁴⁰ Csg. Pressure	
VI. Well 35 Date New	Oil 36	a Gas Delive	8 5/8" 5 1/2" ery Date	³⁷ 1 1/27/	ng Size Test Da		1685' 287' 1800' 38 Tes 24 hrs	Depth Se	1572	³⁹ Tb	200 sx 300 sx	ire	⁴⁰ Csg. Pressure	
VI. Well	Oil 36 1/1 ze	a Gas Delive	8 5/8" 5 1/2" ery Date	³⁷ 1 1/27/	ng Size		1685' 287' 1800' 38 Tes 24 hrs	Depth Se	1572	³⁹ Tb	200 sx 300 sx	ire	⁴⁰ Csg. Pressure	
VI. Well 35 Date New 41 Choke Si	Oil 36 1/1 ze ify that the with and the	a Gas Delive 6/03 42 Oil 0 rules of the lat the infor	8 5/8" 5 1/2" ery Date Oil Consermation give	37 T 1/27/ 43 22 ervation D	rest Da //03 Water	have	1685' 287' 1800' 38 Tes 24 hrs	Depth Se	1572	³⁹ Tb	200 sx 300 sx g. Pressu	ire	⁴⁰ Csg. Pressure 110 ⁴⁶ Test Method	
VI. Well 35 Date New 41 Choke Si 64 47 I hereby certipeen complied	Oil 36 1/1 ze ify that the with and the	a Gas Delive 6/03 42 Oil 0 rules of the lat the infor	8 5/8" 5 1/2" ery Date Oil Consermation give	37 T 1/27/ 43 22 ervation D	rest Da //03 Water	have	1685' 287' 1800' 38 Tes 24 hrs	Depth Se	1572	³⁹ Tb	200 sx 300 sx g. Pressu	nre	⁴⁰ Csg. Pressure 110 ⁴⁶ Test Method	
VI. Well 35 Date New 41 Choke Si 64 47 I hereby certibeen complied complete to the	Oil 36 1/1 ze ify that the with and the	a Gas Delive 6/03 42 Oil 0 rules of the infor the knowledge	8 5/8" 5 1/2" ery Date Oil Consermation give	37 T 1/27/ 43 22 ervation D	rest Da //03 Water	have and	38 Tes 24 hrs	Gas	h OIL C	3° Tb 28 CONSERV	200 sx 300 sx g. Pressu ATION	DIVISION	⁴⁰ Csg. Pressure 110 ⁴⁶ Test Method	
VI. Well 35 Date New 41 Choke Si 64 77 I hereby certipeen complied complete to the Signature Printed name:	Oil 36 1/1 ze ify that the with and the best of my	Gas Delive 6/03 42 Oil 0 rules of the lat the infor knowledg	8 5/8" 5 1/2" ery Date Oil Consermation give	37 T 1/27/ 43 22 ervation D	rest Da //03 Water	have and	38 Tes 24 hrs	Gas	h OIL C	3° Tb 28 CONSERV	200 sx 300 sx g. Pressu ATION	nre	⁴⁰ Csg. Pressure 110 ⁴⁶ Test Method	
VI. Well 35 Date New 41 Choke Si 64 7 I hereby certipeen complied complete to the Signature Printed name:	oil 36 1/1 ze ify that the with and the best of my Carla Ch	a Gas Delive 6/03 42 Oil 0 rules of the infor knowledg ristian ialist	8 5/8" 5 1/2" ery Date Oil Consermation give	37 T 1/27/ 43 22 ervation D	rest Da //03 Water	have and	38 Tes 24 hrs 44 141 Approved by	Gas	h OIL C	3° Tb 28 CONSERV	200 sx 300 sx g. Pressu ATION	DIVISION	⁴⁰ Csg. Pressure 110 ⁴⁶ Test Method	