State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

Oil Conservation Division

Submit to Appropriate District Office 5 Copies

District IV					20 South St.		•				_		
220 S. St. France	cis Dr., Sar	-			Santa Fe, NI							AMENDED REPORT	
	I		EST FO	R ALL	OWABLE	AND AUT	(HO				RANSI	PORT	
Operator n			a Mika Di	505-327-4573	<sup>2</sup> OGRID Nu								
3104 N. Sulli	303-327-4373	<u> </u>				013925 Iling Code/ Effective Date							
Farmington, l		"Pern	uit Clea	n-up P	rogram for i	Black Hill	s"			w Well			
<sup>4</sup> API Numbe			Name	tured Clif						6 Poo	l Code		
30 - 039-29	fs					72400							
<sup>7</sup> Property Code 27962						- 20.02.14				<sup>9</sup> Well Number			
II. 10 Su					Jicarilla 29	9-03-14				Ļ		32	
Ul or lot no		Township	Range	Lot.ldn	Feet from the	North/South	I ine	Feet fro	m the	East/W	ost line	County	
K	14	29N	3W	Louiun	1500'	SOUT		150		WE		RIO ARRIBA	
	ttom H	ole Locatio		L	1 2000	1	:J					120111212	
UL or let no	Section	Township	Range	Lot Idn	Feet from the	North/South	h line	Feet fro	m the	East/W	est line	County	
SAME.				[									
12 Lse Code		oducing Method 14 Gas Connection Date F Ready			<sup>15</sup> C-129 Permit Numbe		<sup>16</sup> C-129 Ef		ective D	tive Date 17 C-1		29 Expiration Date	
F	<u>'</u>									1			
III Oil e	and Cas	Transpor					<b></b>						
18 Transpor	rter	19 Tra	nsporter l	Name	<sup>20</sup> F	POD	<sup>21</sup> O/	G		<sup>22</sup> POI	D ULST	R Location:	
OGRID		and Address								and Description			
010005		Black Hills			.								
013925	}		ana St. Su en, CO 80		İ		G	ļ			1.5%		(73)
		COLUM	<i>i</i> , co o	J-101				1000				AUG 2008	
							ż						₹,
					1		0				; t **~		á .
											(C)		12.1
											100		
IV. Proc	duced V	ater									£. 43		1997 -
<sup>23</sup> POD					<sup>24</sup> P	OD ULSTR I	Locatio	n and D	escripti	on		18. 18 Jan 18 18 18 18 18 18 18 18 18 18 18 18 18	
					,	<u>.</u>		-				- Children	
V. Well Com  25 Spud Date			<u> </u>	т -	<sup>27</sup> TD	78 79				30 pres 246			
1/1 <b>7/</b> 06		26 Ready Date		Ì	3700°	<sup>28</sup> <b>PBTI</b> 3671'		<sup>29</sup> Perforati 3524'-32', 353		ons DHC, MC		DHC, MC HC - <del>PENDING</del> 23	70 AZ
		2/17/0			3.00	30,1			556'-64			ne iznano -	
	- 1	2/17/0			i				<u> </u>	·			
	ole Size	2/17/0		g & Tubii	ng Size	33 De	epth Se		1336 -64	,'	34 Sac	cs Cement	
<sup>31</sup> He	- 1	2/17/0	32 Casin	<b>g &amp; Tubi</b> /8" 24# J-:	1		epth Se		1330 -04			ks Cement	
<sup>31</sup> He	ole Size	2/17/0	32 Casin		1				1330 -04			i	
<sup>31</sup> Ho	ole Size	2/17/0	32 Casin		55				1330 -04	·		i	
<sup>31</sup> Ho	ole Size 2-1/4"	2/17/0	32 Casin	/8" 24# J-:	55		276'		1330 -04	, ]		200	
<sup>31</sup> Ho	ole Size 2-1/4"	2/17/0	32 Casing 8-5/	/8" 24# J-:	-55	3	276'		1330 -04	,		200	
<sup>31</sup> Ho	ole Size 2-1/4"	2/17/0	32 Casing 8-5/	/8" 24# J-: 2" 15.5# J	-55	3	276' 700'		1330 -04			200	
<sup>31</sup> Ho	ole Size 2-1/4"	2/17/0	32 Casing 8-5/	/8" 24# J-: 2" 15.5# J	-55	3	276' 700'		330 -04			200	
<sup>31</sup> He 12 7-	ole Size 2-1/4" -7/8"		32 Casing 8-5/	/8" 24# J-: 2" 15.5# J /8" 4.7# J-	55 -55 55	3	700'	et				200	
<sup>31</sup> H.	ole Size 2-1/4" -7/8"	ata S Gas Delivo	32 Casin: 8-5/ 5-1/2 2-3/	/8" 24# J-: 2" 15.5# J /8" 4.7# J-	55 -55 -55 - Test Date	3	700'	et		g. Pressi		200	
<sup>31</sup> He 12 7-	ole Size 2-1/4" -7/8"	ata	32 Casin: 8-5/ 5-1/2 2-3/	/8" 24# J-: 2" 15.5# J /8" 4.7# J-	55 -55 55	3	700'	et				650	
12 7- VI. Well 35 Date New	ole Size 2-1/4" -7/8" Il Test D	rata S Gas Delive Read	32 Casin; 8-5/ 5-1/2 2-3/ Pery Date	/8" 24# J-: 2" 15.5# J- 8" 4.7# J-	55 55 55 Fest Date 2/8/06	3 3 3 Test	276' 700' 605'	et	39 Tb	g. Presso		200 650	
<sup>31</sup> He 12 7-	ole Size 2-1/4" -7/8" Il Test D	ata S Gas Delivo	32 Casin; 8-5/ 5-1/2 2-3/ Pery Date	/8" 24# J-: 2" 15.5# J- 8" 4.7# J-	55 -55 -55 - Test Date	33 38 Test	700'	h	39 Tb			650	
VI. Well  35 Date New  41 Choke S	ole Size 2-1/4" -7/8"  Il Test D  Oil	ata S Gas Delive Read	32 Casin; 8-5; 5-1/2 2-3/	/8" 24# J 2" 15.5# J 8" 4.7# J	55 55 55 55 55 55 55 55 55 55 55 55 55	33 Test	276' 700' 605' Lengt	h	39 Tb	g. Pressu	ure	40 Csg. Pressure  45 Test Method Swabbing	
VI. Well  35 Date New  41 Choke S	ole Size 2-1/4" -7/8"  Il Test D  Oil Size	rata  S Gas Delive Read  42 Oi	32 Casin; 8-5; 5-1/2 2-3/ Pery Date	/8" 24# J 2" 15.5# J 8" 4.7# J 37.	Test Date 2/8/06  Water  Division have	33 38 Test	276' 700' 605' Lengt	h	39 Tb	g. Pressu		40 Csg. Pressure  45 Test Method Swabbing	
VI. Well  35 Date New  41 Choke S	ole Size 2-1/4" -7/8"  Il Test D  Oil Size  trify that tid with and	rata  S Gas Delive Read  12 Oi	8-5/ 5-1/2 2-3/ Pery Date	/8" 24# J 2" 15.5# J 8" 4.7# J 37 . 4 servation iven abov.	Test Date 2/8/06  Water  Division have	33 Test	276' 700' 605' Lengt	h	39 Tb	g. Pressu	ure	40 Csg. Pressure  45 Test Method Swabbing	
VI. Well  State New  Choke S  Thereby cerebeen complied	ole Size 2-1/4" -7/8"  Il Test D  Oil Size  trify that tid with and	rata  S Gas Delive Read  12 Oi	8-5/ 5-1/2 2-3/ Pery Date	/8" 24# J 2" 15.5# J 8" 4.7# J 37 . 4 servation iven abov.	Test Date 2/8/06  3 Water  Division have a is true and	33 Test	276' 700' 605' Lengt	h	39 Tb	g. Pressu	ure DIVISIO	40 Csg. Pressure  46 Test Method Swabbing	
VI. Wel  35 Date New  41 Choke S  47 I hereby cer been complied complete to th Signature:	ole Size 2-1/4" -7/8"  Il Test D Oil Size  titiy that tid with and the best of the best of the size of	rata  S Gas Delive Read  12 Oi	8-5/ 5-1/2 2-3/ Pery Date	/8" 24# J 2" 15.5# J 8" 4.7# J 37 . 4 servation iven abov.	Test Date 2/8/06  3 Water  Division have a is true and	38 Test 44 200 N 9-20-00 Approved by:	276' 7700' 605' Lengt	oll co	39 Th	g. Presso	ure DIVISIO	40 Csg. Pressure  40 Csg. Pressure  45 Test Method Swabbing	
VI. Well  35 Date New  41 Choke S  47 I hereby cer been complete to the Signature:  Printed name:	ole Size 2-1/4" -7/8"  Il Test D Oil Size city that the dwith and ne best of the set of	rata  S Gas Delive Read  12 Oi	8-5/ 5-1/2 2-3/ Pery Date	/8" 24# J 2" 15.5# J 8" 4.7# J 37 . 4 servation iven abov.	Test Date 2/8/06  3 Water  Division have a is true and	38 Test 44 200 N	276' 7700' 605' Lengt	h	39 Th	g. Presso	ure DIVISIO	40 Csg. Pressure  40 Csg. Pressure  45 Test Method Swabbing	
VI. Well  35 Date New  41 Choke S  47 I hereby cerbeen complete to the Signature:  Printed name:  Mike Pippin  Title:	ole Size 2-1/4" -7/8"  Il Test D  Oil Size  rtify that tild with and he best of the best o	rata  S Gas Delive Read  12 Oi	8-5/ 5-1/2 2-3/ Pery Date	/8" 24# J 2" 15.5# J 8" 4.7# J 37 . 4 servation iven abov.	Fest Date 2/8/06  Water  Division have e is true and	38 Test 44 200 N 9-20-00 Approved by:	276' 7700' 6605' Lengt	oil co	39 Th	g. Presso	DIVISIO /O	40 Csg. Pressure  40 Csg. Pressure  45 Test Method Swabbing	
VI. Well  Thereby cerbeen complete to the Signature:  Printed name: Mike Pippin Title: Petr, Engr. (	ole Size 2-1/4" -7/8"  Il Test D Oil Size  ctify that tid with and he best of the best of	rata  S Gas Delive Read  12 Oi	8-5/ 5-1/2 2-3/ Pery Date	/8" 24# J 2" 15.5# J 8" 4.7# J 37 . 4 servation iven abov.	Fest Date 2/8/06  Water  Division have e is true and	38 Test  44 200 M  9-29-00  Approved by:  Title:	276' 7700' 6605' Lengt	oil co	39 Th	g. Presso	DIVISIO /O	40 Csg. Pressure  40 Csg. Pressure  45 Test Method Swabbing	
VI. Wel  To Date New  To Choke S   ole Size 2-1/4" -7/8"  Il Test D  Oil Size  tify that tid with and ae best of a second and a second a second and a second	rata  S Gas Delive Read  12 Oi	8-5/ 5-1/2 2-3/ Pery Date	/8" 24# J 2" 15.5# J 8" 4.7# J 37 . 4 servation iven abov.	Fest Date 2/8/06  Water  Division have e is true and	38 Test  44 200 M  9-29-00  Approved by:  Title:	276' 7700' 6605' Lengt	oil co	39 Th	g. Presso	DIVISIO /O	40 Csg. Pressure  40 Csg. Pressure  45 Test Method Swabbing		
VI. Well  Thereby cerbeen complete to the Signature:  Printed name: Mike Pippin Title: Petr, Engr. (	ole Size 2-1/4" -7/8"  Il Test D  Oil Size  tify that tid with and ae best of a second and a second a second and a second	ata  S Gas Delive Read  Coince rules of the lithat the informy knowledge	8-5/ 5-1/2 2-3/ Pery Date	/8" 24# J 2" 15.5# J 8" 4.7# J 37 . 4 servation iven abov.	Fest Date 2/8/06  Water  Division have e is true and	38 Test  44 200 M  9-29-00  Approved by:  Title:	276' 7700' 6605' Lengt	oil co	39 Th	g. Presso	DIVISIO /O	40 Csg. Pressure  40 Csg. Pressure  45 Test Method Swabbing	