State of New Mexico Energy, Minerals & Natural Resources

Form C-101 Revised March 17, 1999

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. 1st Street, Artesia, NM 88210

Date:

Phone:

915-685-5717

Oil Conservation Divsiion

Submit to appropriate District Office

1000 Rio Brazos Rd., Aztec, NM 87410 2040 Sou						ith Pacheco					State Lease - 6 Copies		
District IV 2040 South Pache	Santa Fe,						Fe	ee Lease - 5 Copies					
												NDED REPORT	
APPLIC	CATION				LL, RE-E	NTE	R, DE	EPEN,	PLUGBA			A ZONE	
(MIN 1973 The	¹ Operator Name and Address							² OGRID Number 16696					
P.O. Box 50		dland. 1	rx 79710-02	50					20	³ AP	I Number		
	P.O. Box 50250 Midland, TX 79710-0250 4Property Code 5Propert								30- 059- 20388 Well No.				
27111			В	ravo Don		microide Gas Unit 1935			935	35 072			
r	,	,		, 	⁷ Surface	Locat	ion			<u>, </u>			
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from	the	North/South Line Feet fro		Feet from the	he East∧	West line	County	
0	7	1910	32E		660			uth	2005	ec	east		
		<u> </u>	⁸ Proposed	Bottom 1	Hole Locati	ion If	Differ	ent Fron	n Surface				
UL or lot no.	Section	Township		Lot. Idn	Feet from			outh Line	Feet from the	he East/	West line	County	
	- 01	9 Propose		<u> </u>	2524	¹⁰ Proposed Pool 2							
Bravo Dom	e Carbon	Dickide	Gas 640		96010	<u> </u>				- · · · · · · · · · · · · · · · · · · ·			
II Work 7	ype Code		12 Well Type C		13 Cable/Rotary 14 L			Lease Type Code		15 Ground Level Elevation			
¹⁶ Mu	•		¹⁷ Proposed De	18 Formation			19	19 Contractor		²⁰ Spud Date			
	No	j	2600′		Tubb				N/A		8/1/02		
		- 		Propose	d Casing an	nd Ce	ment P	rogram	- 				
Hole S	ize	C	Casing Size Casing		weight/foot Setting I		Setting De	epth Sacks of Cemer		ement	ent Estimated TOC		
12-1/	4"		8-5/8*		24#		700′		300s	×	Surface		
7-7/	8"	5-1/2"		5.9#FG/15.5#		<u> </u>	2600'		300s	×	Surface		
				- "						1			
Describe the plow						CK, giv	e the data	on the pre	sent productiv	e zone and	proposed n	new productive zone.	
			SEE OI	HER SIDE	:								
²³ I hereby certif	is that the im						·						
best of my know			STACH ADOAC IS D	i de anu con	ihiere in me	1		ØIL C	ONSERV	AZION I	DIVISIO	ON	
Signature:	D	121	_			Approved by:							
Printed name: D	avid Stew	wart				Title:	DIS	TRIC	SUPE	RVISC	DR		
			alvst			1	oval Date	>//6	102	-	on Date:	7/10/03	
	itle: Sr. Regulatory Analyst							<u>· // </u>	·/	Lybuanc	" Date.	1101	

Conditions of Approval:

Attached ___

ATTACHMENT C-101 BDCDGU 1935 -072

PROPOSED TD:

2600' TVD

BOP PROGRAM:

0-700'

None

700-2600'

8" 3M blind & pipe ram with stripper head.

CASING:

Surface:

8-5/8" OD 24# J55 8rd ST&C new casing set at 700'

12-1/4" hole

Centralizers from TD-Surf, every fourth joint

Production:

5-1/2" OD new casing from 0-2600'

300'-15.5# J55 8rd LTC 2300'-5.9# 10rd FG

7-7/8" hole - 5 centralizers

*This well will have fiberglass casing from surface to the productive interval (Tubb). Steel casing will be used across the Tubb. The fiberglass casing must penetrate the Cimarron at a minimum. The optimum point for setting the fiberglass casing is at the midpoint of the Cimarron formation.

CEMENT:

Surface - Circulate cement with 300sx Premium Plus with 2% $CaCl_2$ + .25#/sx Poly E Flake, (WT-14.8ppg, Yld-1.34cf/sx, FW-6.3g/sx)

Production - Cement with 150sx Premium Plus with 3% $CaCl_2 + .25 \#/sx$ Poly E Flake, (WT-11.1ppg, Yld-3.27cf/sx, FW-20.47g/sx) followed by 150sx Premium Plus with 3% CaCl2 + .25#/sx Poly E Flake, (WT-13.2ppg, Yld-1.86cf/sx, FW-9.93g/sx)

MUD:

0-700'

Fresh water/native mud.

Wt 8.6-9.2ppg, Vis 32-36sec

700-2600'

Fresh water/Starch/Gel pH control as needed.

Wt 9.0-9.2ppg, Vis 28-29sec

ESTIMATED FORMATION TOPS:

Tubb-2072 Cimarron-2045 San Andres-1261 Santa Rosa-952

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-102 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies

Fee Lease - 3 Copies

District III 1000 Rio Brazos Rd., Aztec, NM 87410

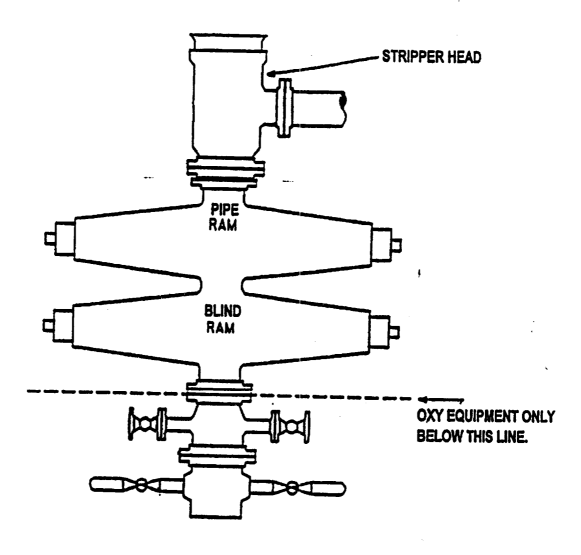
2040 South Pacheco, Santa Fe, NM	87505	☐ AMENDED	REPORT

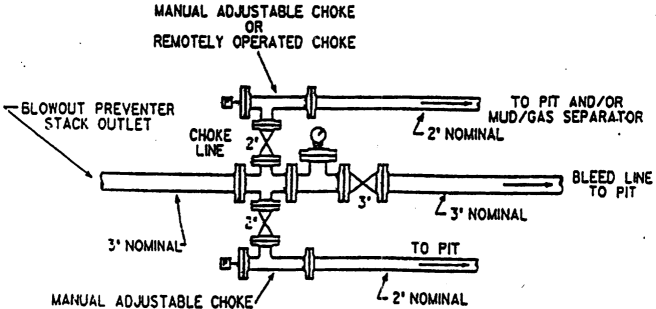
Certificate Number

7911

		WEI	LL LO	CATION	AND	ACF	REAGE DEDIC	CATION PI	.AT			
1		² Pool Code			⁵ Pool Name							
		9601	o l	BRAVO DOME CARBON DIOXIDE GAS (6								
⁴ Property				operty Name				⁶ Well Number				
			VO D	OMF (DIOXIDE GAS	35	072			
OGRID No.							Name		⁹ Elevation			
16696					-		A INC.		4664.8			
				¹⁰ Surface Location								
***	Section	Township					North/South line	East/West	line	County		
UL or lot no.		1 -	Range	LOC IGH.				Feet from the	EA:		UNION	
0	7	19 N	35 E		660		SOUTH		LA.	31	DIVIDIV	
¹¹ Bottom Hole Location If Different From Surface												
UL or lot no.	Section	Township	Range	Lot Idn.	Feet from	the	North/South line	Feet from the	East/West	line	County	
				<u> </u>	<u> </u>						<u> </u>	
¹² Dedicated Acr	es 15 Joint	or Infill 14C	Consolidation	a Code 15 (Order No.							
640												
NO ALLO	WABLE V						ON UNTIL ALL			EN CO	ONSOLIDATED	
		OR A	NON-51	ANDARD	UNII HZ	13 D	EEN APPROVED					
7						- 1]}			IFICATION	
	I hereby certify that the information contained herein is true and complete to the best of my knowledge and belie											
true and complete to the best of my knowledge and							aronauge and octavi					
						.						
						Ì					•	
		_				_ 6	/	In the				
						Signature	u j	<i></i>				
				- 1			David Stewart					
İ				ļ	1			11	Printed Name			
				T				11	Sr. Regulatory Analyst			
						i			7/11/0	2		
						i		Date				
								¹⁸ SURV	EYOR	CERT	IFICATION	
								I hereby cert	ify that the w	ell location	shown on this plat	
					,	i					al surveys made by	
					2640	i		and correct t			at the same is true	
		i							June		002 M	
		!]				1		Date of Surv	ey /	(35)	MI MALE	
		 						Signature an	d Seal of Fro	resignal S	at verdico	
		! 						Jesse	m.m.	estail	7911	
	I NM-E	NM-E NAD27 Lat - 35° 53'13.30" Lon -103° 15'21.75"					0	Jesse M. Martin				
	Lat -					2005 <i>'</i>	-					
		 	099			 			Jesse M. Martin			
		1			9				00000	rg. 1V1)	MICHEN	

3000 psi WORKING PRESSURE BOP





NOTE: ADEQUATE SUBSTRUCTURE REQUIRED TO ACCOMODATE ROTATING HEAD, BAGS, RAME, ETC.