State of New Mexico

Form C-101 Permit 61100

Energy, Minerals and Natural Resources

Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

		zeoznen, om i zo i zo i z		
1.	Operator Name and Address	2. OGRID Number		
C	4323			
0.60	11111 S. WILCREST IOUSTON , TX 77099	3. API Number		
1	HO051OM, 12 7/099			
4. Property Code	5. Property Name	6. Well No.		
30022	VACUUM GRAYBURG SAN ANDRES UN	IT 440		

7. Surface Location

UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
С	1	18S	34E	3	100	И	1980	W	LEA

8. Pool Information

VACUUM;GRAYBURG-SAN ANDRES 62180

Additional Well Information

-	379			2300	udoitai me	u muomika.	IOIL .	- 10	
9. Work Typ New Well	e 1	0. Well OH	S 5 5 5		11. Cable/Rota	ry	12. Lease Type State		13. Ground Level Elevation 3996
14. Multip N	e 15	. Propos	Proposed Depth		16. Formation San Andres		17. Contractor		18. Spud Date
Depth to Ground water 120			Di	stance from neare	st fiesh water we	n	1	Distance to nearest surface water	
Pit: Liner: Syntl Closed Loo	etic System 🗙		mils thick	Clay	Pit Volume:		rilling Method: resh Water Brine	Dies	sel/Oil-based Gas/Air

19. Proposed Casing and Cement Program

Туре	Hole Size	Casing Type	Casing Weight/ft	Setting Depth	Sacks of Cement	Estimated TOC
Surf	14.75	11.75	42	1500	1010	
Int1	11	8.625	24	2800	835	
Prod	7.875	5.5	15.5	5200	585	

Casing/Cement Program: Additional Comments

SURF:755SX,13.5PPG,1.74FT3/SX,9.09GAL/SX,CLC,4%BENTONITE,0.1PPS POLYFLAKE...255SX,14.8PPG,1.34FT3/SX,6.29GAL/SX,CLC INTL...550SX, 14.8PPG,1.36FT3/SX,6.43GAL/SX,CLC...LEAD185SX,13.5PPG,1.73FT3/SX, 9.08GAL/SX,CLC,TAIL...100SX,14.8PPG,1.33FT3/SX,6.3GAL/SX,CLCPROD...

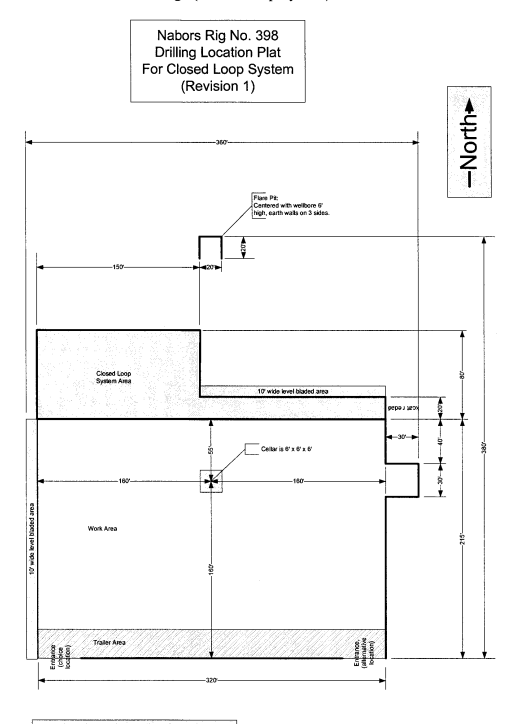
B50SX,12.4PPG,2.15FT3/SX,11.98GAL/SX,35:65POZ,CLCH,TAIL...235SX, 14.2PPG,1.35FT3/SX,6.33GAL/SX,50:50POZCLH

Proposed Blowout Prevention Program

Туре	Working Pressure	Test Pressure	Manufacturer
Annular	3000	2500	
Blind	3000	2500	
Pipe	3000	2500	

of my knowledge and belief.	n given above is true and complete to the best pit will be constructed according to	OIL CONSERVATION DIVISION		
	l permit , or an (attached) alternative	Approved By: Chris Williams	3	
Printed Name: Electronically	r filed by Denise Pinkerton	Title: District Supervisor		
Title: Regulatory Specialist		Approved Date: 2/29/2008	Expiration Date: 2/28/2010	
Email Address: leakejd@che	vron.com	00000	45 36	
Date: 9/18/2007	Phone: 432-687-7375	Conditions of Approval Atta	ched	

Pit information and Design (Closed Loop System)



Notes:

1. Flare pit should always be in North or Eastern corner of location, to take advantage of prevailing winds in the event of an H2S occurrence.

2. 20 wide roadway should be included to allow access to skip loader tracks from either end.

DISTRICT 1 1625 N. French Dr., Hobbs, NM 88240 DISTRICT II 1301 W. Grand Ave., Artesia, NM 88210 DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 DISTRICT N 1220 St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals and Natural Resources Department

Revised October 12, 2005 Submit to Appropriate District Office State Lease-4 copies Fee Lease-3 copies

OIL CONSERVATION DIVISION 1220 South St. Francis Drive Santa Fe, NM 87505

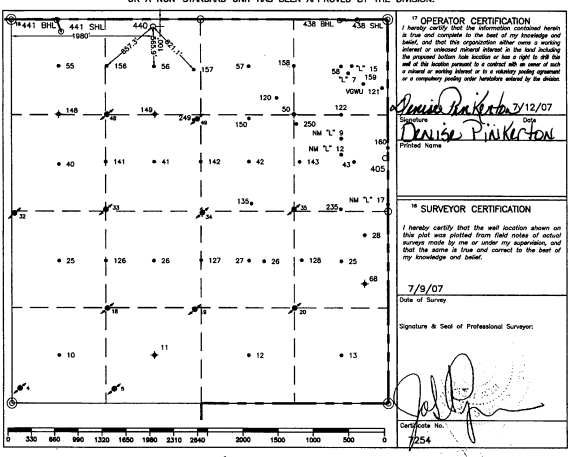
☐ AMENDED REPORT

Form C-102

WELL LOCATION AND ACREAGE DEDICATION PLAT

1 A	Pi Number		1	² Pool Code			³ Pool Nar	ne	
			(2181	O Vac	uum Grayburg S	an Andres		
Property Co.	de			,	⁵ Property N	ame			⁶ Well Number
	Vacuum Grayburg San Andres Unit						440		
OGRID, No.		-			⁸ Operator N	lame			g Elevation
43	Z3				CHEVRON (JSA, INC.		1	3996'
					¹⁰ Surface L	ocation			
JL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
С	1	18-S	34-E	!	100'	North	1980'	West	Lea
			11 B	ottom Hol	e Location If	Different From	Surface		
L or lot no.	Section	Township	Ronge	Lot idn	Feet from the	North/South line	Feet from the	East/West line	7County
Dedicated Acres	13,10	int or Infill	14 appoint	ation Code	¹⁵ Order No.	L	<u> </u>		.l
10	. "		CONSONO	duon code	01007 110.				

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION.



O = Staked Location • = Producing Well • Injection Well • = Water Supply Well • = Plugged & Abandon Well O= Found Section Corner, 2 or 3" Iron Pipe & GLO B.C. O = Found /4 Section Corner, 1" Iron Pipe & GLO B.C.

ADDITIONAL INFORMATION ON THE LOCATION

State Plane Coord	inates .					
Northing 649905.52		Easting 792481.78				
Latitude 32°47' (02.245"	Longitude 103°30'58.10	08"			
Zone	North American Datum	Combined Grid Factor	Coordinate File			
East	1983	0.99979368 Buckeye.Crd				
Drawing File		Field Book				
VGSAU-Sec1.D	wg	Lea #23, Pg. 79				

Permit Conditions of Approval

Operator: CHEVRON U S A INC , 4323
Well: VACUUM GRAYBURG SAN ANDRES UNIT #440
API: 30-025-38787

OCD Reviewer	Condition
Inkautz	Pit construction and closure must satisfy all requirements of your approved plan, O.C.D. Rule 19.15.2.50, and the Pit and Below-Grade Tank Guidelines
DMULL	NSL-5789, 02/25/08, 100/N & 1980/W, Vacuum GB/SA