<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

Phone:(575) 393-6161 Fax:(575) 393-0720 <u>District II</u>:
311 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 <u>District III</u>:
1000 Rio Brazos Rd., Azteo, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170 <u>District IV</u>:
1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico **Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. Santa Fe, NM 87505

Form C-101 August 1, 2011

Permit 190488

WHIT	and Address ING OIL AND G V. Illinois	AS CORPORATIO	N		,		,	2. OGRID Number 25078 3. API Number		
Midla	nd, TX 79701	-71	4 - 4 - 10 - 10					30-021-20	0657	
4. Property Code 3136	10	5. F	Property Name LITTLE WHA	ALEN 2027				6. Well No. 131		
		•		7 \$	urface Location					
JL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County	
F	13	20N	27E	100000	1660	N	1660	W	Harding	
				8. Proposed	Bottom Hole Loc	ation				
UL - Lot	Section	Township	Range	Range Lot Idn Fe		et From N/S Line Fe		E/W Line W	County	
F	13	20N	27E	F	1660	N	1660		Harding	
				9. P	ool Information					
BRAVO DOME	CARBON DIOX	CIDE GAS 640		1-1-4					96010	
				Addition	nal Well Information	n .				
11. Work Type		12. Well Type		13. Cable/Rotary		ase Type	15. Gro	und Level Elevation		
New	Well	CC				Private		5625		
16. Multiple		17. Proposed (18. Formation Tubb	19. Co	ontractor	20. Spu	Spud Date 8/31/2014		
N 3800			Distance from nearest fresh water well			Distance to nearest surface water				
	water	•		Distance from near	rest fresh water well		Distanc	e to nearest surface wat	er	
Depth to Ground		***		Distance from nea	rest fresh water well		Distanc	e to nearest surface wat	er	
Depth to Ground		op system in lieu	of lined pits			Drogram	Distanc	e to nearest surface wat	er	
Depth to Ground		op system in lieu	entry court the pr	21. Proposed C	asing and Cement	Program g Depth	Distance Sacks of C		er Estimated TOC	
We will be us Type Surf	Hole Size	Casing Siz 9.625	entry court the pr	21. Proposed C Casing Weight/ft 36	asing and Cement	g Depth 50	Sacks of C	Sement	Estimated TOC	
We will be us	sing a closed-lo	Casing Siz	entry court the pr	21. Proposed C	asing and Cement	g Depth	Sacks of C	Sement	Estimated TOC	
We will be us Type Surf	Hole Size	Casing Siz 9.625	ze	21. Proposed C Casing Weight/ft 36 15.5	asing and Cement	g Depth '50 800	Sacks of C	Sement	Estimated TOC	
We will be us Type Surf	Hole Size	Casing Siz 9.625	ze	21. Proposed C Casing Weight/ft 36 15.5	asing and Cement Settin 7	g Depth '50 800	Sacks of C	Sement	Estimated TOC	
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Depth to Ground We will be us Type Surf Prod	Hole Size 12.25 8.75	Casing Siz 9.625 5.5	te (21. Proposed C Casing Weight/ft 36 15.5 Casing/Cement Pr	asing and Cement Settin 7 3: rogram: Additiona	g Depth '50 800 I Comments Program	Sacks of C	ement	Estimated TOC 0 0	
Depth to Ground We will be us Type Surf Prod Typ Ann	Hole Size 12.25 8.75	Casing Siz 9.625 5.5	forking Pressure	21. Proposed C Casing Weight/ft 36 15.5 Casing/Cement Pr	asing and Cement Settin 7 3 rogram: Additiona lowout Prevention Test Pres 3000	g Depth '50 800 I Comments Program	Sacks of 0 500 450	Manufactur REGAN TAU	Estimated TOC 0 0	
Depth to Ground We will be us Type Surf Prod Typ Anno	Hole Size 12.25 8.75 Dee ular	Casing Siz 9.625 5.5	forking Pressure	21. Proposed C Casing Weight/ft 36 15.5 Casing/Cement Pr	asing and Cement Settin 7 3 rogram: Additiona lowout Prevention Test Pres 3000	g Depth '50 800 I Comments Program	Sacks of 0 500 450	Sement	Estimated TOC 0 0	
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Depth to Ground : We will be u: Type Surf Prod Tyn Ann: 23. I hereby ce knowledge and further certif	Hole Size 12.25 8.75 a.75 be ular tify that the infor belief. y I have compli	Casing Siz 9.625 5.5	forking Pressure 3000	21. Proposed C Casing Weight/ft 36 15.5 Casing/Cement Proposed B 22. Proposed B	asing and Cement Settin 7 3i rogram: Additiona lowout Prevention Test Pres 3000	g Depth '50 800 I Comments Program	Sacks of 0 500 450	Manufactur REGAN TAU	Estimated TOC 0 0	
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Depth to Ground We will be us Type Surf Prod Tyj Anni 23. I hereby ce knowledge and further certif NMAC X, if ap Signature: Printed Name: Title:	Hole Size 12.25 8.75 be ular riffy that the inford belief. y I have compliplicable. Electronica Regulatory	Casing Siz 9.625 9.625 5.5 Warmation given above ed with 19.15.14.9	orking Pressure 3000 e is true and comple (A) NMAC ⊠ and	21. Proposed C Casing Weight/ft 36 15.5 Casing/Cement Proposed B 22. Proposed B	asing and Cement Settin 7 3i rogram: Additiona lowout Prevention Test Pres 3000 my Approved By: Title:	g Depth 50 800 I Comments Program sure Charlie District S	Sacks of 0 500 450 OIL CONSERV	Manufactur REGAN TAU	Estimated TOC 0 0	
Depth to Ground We will be us Type Surf Prod Tyn Ann 23. I hereby ce knowledge and	Hole Size 12.25 8.75 be ular riffy that the inford belief. y I have compliplicable. Electronica Regulatory	Casing Siz 9.625 5.5 5.5 Warmation given above ed with 19.15.14.9	orking Pressure 3000 e is true and comple (A) NMAC ⊠ and	21. Proposed C Casing Weight/ft 36 15.5 Casing/Cement Proposed B 22. Proposed B ete to the best of r l/or 19.15.14.9 (B)	asing and Cement Settin 7 3i rogram: Additiona lowout Prevention Test Pres 3000 my Approved By: Title: Approved Date	g Depth 50 800 I Comments Program sure Charlie District S	Sacks of 0 500 450 OIL CONSERV	Manufactur REGAN TAU	Estimated TOC 0 0	

DISTRICT I				
1625 N. French 1	Dr	Hobbs.	NM	88240

State of New Mexico

Form C-102

DISTRICT II 1301 W. Grand Avenue, Artesia, NM 88210

Energy, Minerals, and Natural Resources Department Revised October 12, 2000 Submit to Appropriate District Office OIL CONSERVATION DIVISION

State Lease - 4 copies

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

1220 South St. Francis Dr.

Fee Lease - 3 copies

DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, New Mexico 87505

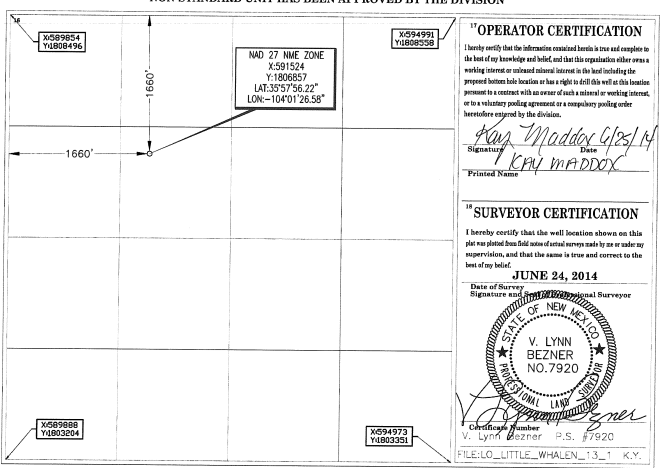
AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT ¹API Number ² Pool Code 94010 BRAVO DOME CARBON DIOXIDE GAS Property Code LITTLE WHALEN 2027 OGRID No. Operator Name Elevation WHITING OIL & GAS CORPORATION 5625

Surface Location										
UL or lot no.	Section	Township	Rar	ıge	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
F	13	20 NORTH	27 EAST,	N.M.P.M.		1660'	NORTH	1660'	WEST	HARDING

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 12 Dedicated Acres 13 Joint or Infill 14 Consolidation Code 15 Order No. 1040

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



Form APD Comments

Permit 190488

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Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

PERMIT COMMENTS

State of New Mexico

WHITING OIL AND GAS CORPORATION [25078] 30-021-20657 400 W. Illinois Well:	Operator Name and Address:	API Number:
400 W. Illinois	WHITING OIL AND GAS CORPORATION [25078]	30-021-20657
	400 W. Illinois	Well:
Midland, TX 79701 LITTLE WHALEN 2027 #131	Midland, TX 79701	LITTLE WHALEN 2027 #131

Created By Comment Comment Date

Form APD Conditions

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State of New Mexico **Energy, Minerals and Natural Resources** Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

Permit 190488

PERMIT CONDITIONS OF APPROVAL

Operator Name and Address:	API Number:
WHITING OIL AND GAS CORPORATION [25078]	30-021-20657
400 W. Illinois	Well:
Midland, TX 79701	LITTLE WHALEN 2027 #131

OCD Reviewer Condition