District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

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

Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505

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 184841

	ame and Address		ON FOR PERMI	,	,	7	,	_	RID Number		
		AS CORPORATION	1						25078		
400 W. Illinois Midland, TX 79701							3. API	Number 30-021-20	0619		
MIGIANG, TX 79701 4. Property Code 5. Property Name								6. Well No.			
	202	-	MIERA 2130						26-1		
				7. Su	face Location						
UL - Lot J	Section 26	Township 21N	Range 30E		Feet From 1660	N/S Line S	Feet From 18		E/W Line E	County	Harding
		•		8. Proposed	Bottom Hole Loc	ation					
UL - Lot	Section	Township	Range		Feet From	N/S Line	Feet From		E/W Line	County	
J	26	21N	30E	J	1660	S	18	00	E		Harding
				9. Po	ol Information						
BRAVO DOM	IE CARBON DIOX	(IDE GAS 640								96010	
				Additiona	I Well Informatio	n					
11. Work Type		12. Well Type		13. Cable/Rotary		ease Type	15. (vel Elevation		
	w Well	CO				Private		468	1		
16. Multiple		17. Proposed I			19. Co	19. Contractor 20		0. Spud Date 5/14/2014			
N 2600			Tubb Distance from nearest fresh water				0/14/2014 noe to nearest surface water				
	nd water	200			st fresh water well		Dista			er	
Depth to Grou	nd water	200			st fresh water well		Dista			ter	
Depth to Grou		oop system in lieu o			st fresh water well		Dista			ter	
Depth to Grou				Distance from neare		Program	Dista			ter	
Depth to Grou			of lined pits		sing and Cement	Program g Depth					ated TOC
Type Surf	using a closed-lo	Casing Si 8.625	of lined pits	21. Proposed Cast Casing Weight/ft 24	sing and Cement Settin	g Depth '50	Sadis d	f Cement			0
We will be	using a closed-lo	oop system in lieu o	of lined pits	Distance from neare 21. Proposed Cast	sing and Cement Settin	g Depth	Sadis d	noe to nea			
Type Surf	using a closed-lo	Casing Si 8.625	of lined pits	21. Proposed Cast Casing Weight/ft 24	sing and Cement Settin 7	750 600	Sadis d	f Cement			0
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Type Surf	using a closed-lo	Casing Si 8.625	of lined pits	21. Proposed Casing Weight/ft 24 15.5	sing and Cement Settin 7 20 gram: Additional	g Depth 750 600 Comments	Sadis d	f Cement			0
We will be Type Surf Prod	using a closed-lo	Casing Si 8.625	of lined pits	21. Proposed Cases Say Weight/ft 24 15.5 Casing/Cement Pro	sing and Cement Settin 7 20 gram: Additional	g Depth 750 600 Comments	Sadis d	f Cement		Estim	0
We will be Type Surf Prod	Hole Size 12.25 7.875	Casing Si 8.625	of lined pits ze (21. Proposed Cases Say Weight/ft 24 15.5 Casing/Cement Pro	sing and Cement Settin 7 2: gram: Additional	g Depth 750 600 Comments Program sure	Sadis d	f Cement	arest surface wat	Estim	0
Experts to Ground Person of Surf Prod	Hole Size 12.25 7.875	Casing Si 8.625 5.5	of lined pits ze (Continued pits) Vorking Pressure 3000	21. Proposed Cascasing Weight/ft 24 15.5 Casing/Cement Pro	sing and Cement Settin 7 2 gram: Additional wout Prevention Test Pres 3000	g Depth 750 600 Comments Program sure	Sacks o	f Cement 00	Manufactur REGAN TAU	Estim	0
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DISTRICT I 301 W. Gra DISTRICT I	II nd Avenu III	Hobbs, NM 882 se, Artesia, NM Aztec, NM 874	Energy, 1	125	20 Sout	th St. Franci	is Dr.	tment Submit to A	Revised Octol ppropriate Dis State Leas Fee Leas	se - 4 cop
DISTRICT I	v			San	ta Fe, I	New Mexico	87505			
220 S. St. F	rancis Dr	., Santa Fe, N							AMENDE	D REPO
	¹ API Numb	WE.	LL LOCA	TION A	AND A	ACREAGE	DEDICATI			
			960		B	RAVO Dom	TE CARBON 1	ool Name DIOXI DF <i>GI</i> A	5 640	
Property	y Code				⁵ Prop	erty Name			⁶ Well Nu	mber
7OGRII) No					RA 2130			26-	
2407			WHI	ITING C		rator Name	PORATION		⁹ Eleva	
0101	<u> </u>						PUEFITION		468	1
L or lot no.	Section	Township	Rang		Lot Idn	Location				
J	26	21 NORTH	30 EAST,	-	Lot lan	Feet from the	North/South line	e Feet from the 1800'	East/West line	
					1		1		EASI	HARDI
L or lot no.	Section	Township	Bottom I		Lot Idn		From Surface			
			Mang	ge	Lotian	Feet from the	North/South line	Feet from the	East/West line	Count
Dedicated Ad	cres 13 Jo	oint or Infill	14 Consolidatio	on Code	15 Order I	No.				<u> </u>
[UO ALLOWA]	BLE WE	LL BE ASSIC	GNED TO T	HIS COM	PLETIC	ON UNTIL AL	L INTERESTS D BY THE DIV	HAVE BEEN ISION "OPERATOR		
ALLOWA	BLE WE	LL BE ASSIGNON	GNED TO T	HIS COM	IPLETIC	ON UNTIL AL	D BY THE DIV	ISION	CERTIFICA don contained herein is true lief, and that this organization neral interest in the land inci- rhas a right to drill this well warer of such a mineral or w ment or a compulsory poolin vision. Dage ON 4/14/2	TION and complete tr n either owns s uding the et this location orking interest ag order

FILE:LO_MIERA_2130_26_1

K.Y.

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Phone:(505) 334-6178 Fax:(505) 334-6170 District IV

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

Permit 184841

Form APD Comments

PERMIT COMMENTS

Operator Name and Address:	API Number:
WHITING OIL AND GAS CORPORATION [25078]	30-021-20619
400 W. Illinois	Well:
Midland, TX 79701	MIERA 2130 #26-1

Created By	Comment	Comment Date

Form APD Conditions

District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-8161 Fax:(575) 393-0720

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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 184841

PERMIT CONDITIONS OF APPROVAL

Operator Name and Address:	API Number:
WHITING OIL AND GAS CORPORATION [25078]	30-021-20619
400 W. Illinois	Well:
Midland, TX 79701	MIERA 2130 #26-1

OCD	Condition
Reviewer	
emartin	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
emartin	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the
	fresh water zone or zones and shall immediately set in cement the water protection string