OTHER. 13. Describe proposed or of starting any propo- or recompletion. 1. Notify OCD 24 hrs prior t 2. RIH TAG CIBP@4658'. 3. Displace hole w/MLF, 9.5 4. Spot 25sx of cement from 5. Perf and squeeze 50sx of 6. Perf and squeeze 75sx of 7. Perf and squeeze 120sx I hereby certify that the inform grade tank has been/will be constr SIGNATURE	o MI and RU. 6 MI and RU. 5# Brine w/12 5# g n 4658'-4450'. sement plug from 2 cement plug from 2	gel P/BBL. 3125'-2925' (B.Salt 2132'-1833' (T.Salt 460'-surface (shor true and comple cording to NMOCD	for Multip t). WOC & T t/Rustler). M e/Fr.Wtr./su	Agent for Chev	Attach wentbore diag hole marker and clear b. lge and belief. I fur or an (attached) alto	n location.
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 Describe proposed of of starting any propo or recompletion. Notify OCD 24 hrs prior t RIH TAG CIBP@4658'. Displace hole w/MLF, 9.5 Spot 25sx of cement from Perf and squeeze 50sx of Perf and squeeze 120sx 	o MI and RU. 6 MI and RU. 5# Brine w/12 5# g n 4658'-4450'. sement plug from 2 cement plug from 2	gel P/BBL. 3125'-2925' (B.Salt 2132'-1833' (T.Salt 460'-surface (show	for Multip t). WOC & T t/Rustler). M e/Fr.Wtr./su	8. Install dry 8. Install dry IAG. VOC & TAG. Irface). WOC & TAG	Attach wendore diag hole marker and clear	n location.
 Describe proposed of of starting any propo or recompletion. Notify OCD 24 hrs prior t RIH TAG CIBP@4658'. Displace hole w/MLF, 9.5 Spot 25sx of cement from Perf and squeeze 50sx of Bod and squeeze 75sx of 	osed work). SEE o MI and RU. 5# Brine w/12 5# g n 4658'-4450'. cement plug from 3 cement plug from 3	gel P/BBL. 3125'-2925' (B.Salt 2132'-1833' (T.Salt	For Multip t). WOC & T t/Rustler). W	8. Install dry 8. Install dry IAG. VOC & JAG.	Attach wendore diag	grain of proposed con
 13. Describe proposed of of starting any propo or recompletion. 1. Notify OCD 24 hrs prior t 	osed work). SEE	E RULE 1103. 1	For Multip	le Completions: A	Attach wendore diag	grain of proposed con
12 Decile areased of	sed work) SEF	5 RULE 1104 F	For Multin	le Completions: A	Attach wellbore dia	gram of proposed con
	r completed ope	rations. (Clearly	v state all i	pertinent details, a	nd give pertinent da	ates, including estima
	COMP	LETION		CEMENT JOB		
PULL OR ALTER CASING		PLE		CASING TEST		ABANDONMENT
TEMPORARILY ABANDON		GE PLANS				PLUG AND
12. Ch NOTICE C PERFORM REMEDIAL WOF	OF INTENTION	ON TO:		ature of Notice SUE REMEDIAL WO	, Report or Othe BSEQUENT RI २४ 🛛	er Data EPORT OF: ALTERING CASIN
Pit Location: UL O Sect 4 Distance from nearest surface wa 1305 feet from the North line	ater Belo	w-grade Tank Loca	ation UL	SectTw	<u>DU</u> Distance from 1 pRng	nearest fresh water well_
Pit or Below-grade Tank Application	on (For pit or belo	w-grade tank closu	res, a form	C-144 must be attach	ed)	
Section 4	11. Elev	Township 17- vation (Show whe	ether DR,	RKB, RT, GR, etc.		
					NMPM LEA	County
4. Well Location Unit Letter O	1305	fact from the	North	line and 13	35 feet fra	om the West
#15 S	Smith Rd., Midla	nd, TX 79705			Lovington Uppe	r San Andres W.
2. Name of Operator 3. Address of Operator	on Midcontonen	t L.P			241333 10. Pool name o	
Oil Well Gas Wel 2. Name of Operator	l 🔲 Other				9. OGRID Num	ber
PROPOSALS) 1. Type of Well:					 Well Number 73 	
(DO NOT USE THIS FORM FOR PI DIFFERENT RESERVOIR. USE "A	ROPOSALS TO DE	ULL OR TO DEEPE R PERMIT" (FORM	LIN OR PLUG I C-101) FOF	SUCH	West Lovington	
87505 SUNDRY N	NOTICES AND	REPORTS ON	WELLS		7. Lease Name of	or Unit Agreement Na
District IV 1220 S. St Francis Dr , Santa Fe, NM		Santa Fe,	INIVI 07.	505	6. State Oll & Ga	as Lease No.
District III 1301 W Grand Ave , Artesia, 14(8) <u>District III</u> 1000 Rio Brazos Rd , Aztec, NM 874					5. Indicate Type STATE 6. State Oil & Ga	🖸 🖌 FEE 🗖
1201 W. Crand Ave. Artons NIMER	O TO LOU	_ CONSERV/	ATION I	DIVISION	30-025-309 5. Indicate Type	
1625 N French Dr , Hobbs, NM 8824 District II	- Ener	gy, Minerals a	nd Natura	al Resources	WELL API NO.	March 4,
Submit 3 Copies To Appropriate lifet Office <u>District I</u> 1625 N French Dr, Hobbs, NM 8824 District II		State of N State of N State of N	nd Natura	al Resources		March 4

BE NOTIFIED 24 HOURS PRIOR TO THE BEGINNING OF PLUGGING OPERATIONS

Location:					
1305' FSL & 1335' FEL					
Section: 4 (SW/4 SE/4)					
Township: 17S					
Range, 36E Unit: C	r				
County: Lea State:					
Elevations:	1				
	-				
GL. 3881	1				
KB. 3897					
DF. 3896	1				
Log Formation Tops					
Rustler	1933				
Salt	2032				
Base of Salt	2870				
Yates	3027				
Seven Rivers	3337				
Queen	3757				
Grayburg	4443				
San Andres	4643				
TUBING DETAIL -					

This wellbore diagram is based on the most recent information regarding wellbore configuration and equipment that could be found in the Midland Office wellfiles and computer databases as of the update below Verify what is in the hole with the wellfile in the Lovington Field Office Discuss w/WEO Engineer, WO Rep. OS, ALS, & FS prior to rigging up on well regarding any hazards or unknown issues pertaining to the well

Prod. Csg: 5 1/2" 15.5# J-55 LT&C Set: 5229 w/2005 sx cmt Hole Size: 7 7/8" to 5230 Circ: Yes TOC: surface TOC By: circulation

Updated: 8-11-09 by WAYN



By W P Johnson