1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Reso	well API NO.
<u>District II</u> – (575) 748-1283	FEB 218 CONSERVATION DIVISI	30-025-34310
811 S. First St., Arteșia, NM 88210 District III - (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Dease
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	RECEIVED Santa Fe, NM 87505	STATE Z / FEE
1220 S. St. Francis Dr., Santa Fe, NM 87505		0. State On & Gas Lease No.
SUNDRY NO	TICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	OSALS TO DRILL OR TO DEEPEN OR PLUG BACK T JICATION FOR PERMIT" (FORM C-101) FOR SUCH	Monument "1" State
PROPOSALS.)	Gas Well 🔲 Other Water Injection	8. Well Number: 20
2. Name of Operator		9. OGRID Number: 4323
Chevron U.S.A. INC.		
 Address of Operator Smith Road Midland, TX 797 	05	10. Pool name or Wildcat Monument ABO, N
4. Well Location		
Unit LetterN	: _651'feet from theSouth line and	d1815'feet from theWestline
Section 1	Township 19-S Range	36-E NMPM County Lea
	11. Elevation (Show whether DR, RKB, RT 3744'' GL	, GR, etc.)
	3/74 00	
12. Check	Appropriet licate Nature of	Notice, Report or Other Data
· · · · · · · · · · · · · · · · · · ·	TO ONLY LAF	SUBSEQUENT REPORT OF:
Approved for Plugging of well b Liability under bond is retained C-103 (Specifically for Subsec awaging) which may be found	pending for of Well] REMED	
Approved for Plugging is retained Liability under bond is retained C-103 (Specifically for Subsect Plugging) which may be found plugging) which may be found	Lat OCD web page J COMME	ENCE DRILLING OPNS. P AND A
C-103 (Specifically to be found		G/CEMENT JOB
Plugging) which has		
Plugging) with under formsl www.emnrd.state.nm.us/ocd www.emnrd.state.nm.us/ocd		·
www.emmer	pleted operations. (Clearly state all pertinent of	letails, and give pertinent dates, including estimated date
of starting any proposed v proposed completion or re		altiple Completions: Attach wellbore diagram of
proposed completion of re	completion.	
2/17/2014 – Tag CIBP @ 7198'		
2/17/2014 – Tag ClBP @ 7198' Spot 25 sks @ 7198	? – 6951', 25 sks @ 4650' – 4403' , WOC	
2/17/2014 – Tag CIBP @ 7198' Spot 25 sks @ 7198 2/18/2014 – Tag TOC, @ 4395',	' – 6951', 25 sks @ 4650' – 4403' , WOC Spot 25 sks @ 2795' – 2548' , WOC	500 noi Spot 25 sko @ 16222 - 12862 WOC - & TAC
2/17/2014 – Tag CIBP @ 7198' Spot 25 sks @ 7198 2/18/2014 – Tag TOC, @ 4395', Tag @ 2535', Perf (' – 6951', 25 sks @ 4650' – 4403' , WOC Spot 25 sks @ 2795' – 2548' , WOC @ 1570' , couldn't establish injection rate @ 1.	500 psi, Spot 25 sks @ 1633' – 1386' WOC , & TAG circulate 80 sks @ 300' – Surface
2/17/2014 – Tag CIBP @ 7198' Spot 25 sks @ 7198 2/18/2014 – Tag TOC, @ 4395', Tag @ 2535', Perf (' – 6951', 25 sks @ 4650' – 4403' , WOC Spot 25 sks @ 2795' – 2548' , WOC	
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