Submit 1 Copy To Appropriate District Office District L (575) 393 6161				
	State of New Me	exico	1	Form C-103
<u>District 1</u> – (575) 393-6161	Energy, Minerals and Natu	ral Resources		Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283			WELL API NO. 30-025-41546	
811 S. First St., Artesia, NM 88210	OIL CONSERVATION	DIVISION	5. Indicate Type of Lo	226
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		$STATE \square$	FEE
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 87	7505	6. State Oil & Gas Le	
1220 S. St. Francis Dr., Santa Fe, NM 87505				
	ES AND REPORTS ON WELLS		7. Lease Name or Un	it Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			RED HILLS 2 25 33	
1. Type of Well: Oil Well 🖾 Gas Well 🗌 Other			8. Well Number #1H	
2. Name of Operator			9. OGRID Number	241333
CHEVRON MIDCONTINENT, L	.P			
3. Address of Operator			10. Pool name or Wil	
1616 W. BENDER BLVD, HOBBS, NM 88240			UPPER BONE SPRIN	NG SHALE
4. Well Location				
Unit Letter P: 33	0feet from theSOUTH lin	ne and340fee	t from theEAST	line
Section 2 Townshi	<u> </u>	NMPM	County LEA	1
	11. Elevation (Show whether DR	, RKB, RT, GR, etc.)	
	3424'			
			n 01 n	
12. Check Aj	ppropriate Box to Indicate N	ature of Notice,	Report or Other Dat	a
NOTICE OF INT		SUB	SEQUENT REPO	
	PLUG AND ABANDON	REMEDIAL WOR	·	
	CHANGE PLANS	COMMENCE DR		
		CASING/CEMEN		
OTHER:		OTHER:	SPUD	\boxtimes
	ted operations. (Clearly state all j			
	k). SEE RULE 19.15.7.14 NMAG	C. For Multiple Co	mpletions: Attach wellb	ore diagram of
proposed completion or reco	mpletion			
proposed completion of feed				
proposed completion of feed				
		ELL AS FOLLOWS	3:	
CHEVRON MIDCONTINE	NT LP HAS SPUDDED THE WE			9 TD @ 1240'.
CHEVRON MIDCONTINE 04/19/2014 TIH AND TAG		HRS. DRILL 17 1/2	SURFACE HOLE TO	
CHEVRON MIDCONTINE 04/19/2014 TIH AND TAG	NT LP HAS SPUDDED THE WE AT 135' SPUD WELL @ 1530 I	HRS. DRILL 17 1/2	SURFACE HOLE TO	
CHEVRON MIDCONTINE 04/19/2014 TIH AND TAG CIRCULATE HOLE CLEA1	NT LP HAS SPUDDED THE WE AT 135' SPUD WELL @ 1530 I	HRS. DRILL 17 1/2	SURFACE HOLE TO	
CHEVRON MIDCONTINE 04/19/2014 TIH AND TAG CIRCULATE HOLE CLEA	NT LP HAS SPUDDED THE WE AT 135' SPUD WELL @ 1530 I	HRS. DRILL 17 1/2	SURFACE HOLE TO	
CHEVRON MIDCONTINE 04/19/2014 TIH AND TAG CIRCULATE HOLE CLEA	NT LP HAS SPUDDED THE WE AT 135' SPUD WELL @ 1530 I	HRS. DRILL 17 1/2	SURFACE HOLE TO	
CHEVRON MIDCONTINE 04/19/2014 TIH AND TAG CIRCULATE HOLE CLEA1	NT LP HAS SPUDDED THE WE AT 135' SPUD WELL @ 1530 I	HRS. DRILL 17 1/2	SURFACE HOLE TO	
CHEVRON MIDCONTINE 04/19/2014 TIH AND TAG CIRCULATE HOLE CLEA1	NT LP HAS SPUDDED THE WE AT 135' SPUD WELL @ 1530 I	HRS. DRILL 17 1/2	2 'SURFACE HOLE TC RUN AND CEMENT 1.	3 3/8', 48# STC
CHEVRON MIDCONTINE 04/19/2014 TIH AND TAG CIRCULATE HOLE CLEA1	NT LP HAS SPUDDED THE WE AT 135' SPUD WELL @ 1530 I	HRS. DRILL 17 1/2	2 'SURFACE HOLE TO RUN AND CEMENT 1	3 3/8', 48# STC CONSERVATION
CHEVRON MIDCONTINE 04/19/2014 TIH AND TAG CIRCULATE HOLE CLEA1	NT LP HAS SPUDDED THE WE AT 135' SPUD WELL @ 1530 I	HRS. DRILL 17 1/2	2 'SURFACE HOLE TC RUN AND CEMENT 1. NM OIL AR	3 3/8', 48# STC CONSERVATION TESIA DISTRICT
CHEVRON MIDCONTINE 04/19/2014 TIH AND TAG CIRCULATE HOLE CLEAT CASING.	NT LP HAS SPUDDED THE WE AT 135' SPUD WELL @ 1530 I N. TOH, R/U CASING RUNNIN	HRS. DRILL 17 1/2 NG EQUIPMENT.	2 'SURFACE HOLE TC RUN AND CEMENT 1. NM OIL AR	3 3/8', 48# STC CONSERVATION
CHEVRON MIDCONTINE 04/19/2014 TIH AND TAG CIRCULATE HOLE CLEAT CASING.	NT LP HAS SPUDDED THE WE AT 135' SPUD WELL @ 1530 I	HRS. DRILL 17 1/2 NG EQUIPMENT.	2 'SURFACE HOLE TO RUN AND CEMENT 1 NM OIL AR ¹	3 3/8°, 48# STC CONSERVATION TESIA DISTRICT JL 3 0 2014
CHEVRON MIDCONTINE 04/19/2014 TIH AND TAG CIRCULATE HOLE CLEAT CASING.	NT LP HAS SPUDDED THE WE AT 135' SPUD WELL @ 1530 I N. TOH, R/U CASING RUNNIN	HRS. DRILL 17 1/2 NG EQUIPMENT.	2 'SURFACE HOLE TO RUN AND CEMENT 1 NM OIL AR ¹	3 3/8', 48# STC CONSERVATION TESIA DISTRICT
CHEVRON MIDCONTINE 04/19/2014 TIH AND TAG CIRCULATE HOLE CLEAT CASING. 04/19/2014	NT LP HAS SPUDDED THE WE AT 135' SPUD WELL @ 1530 I N. TOH, R/U CASING RUNNIN Rig Release Da	HRS. DRILL 17 1/2 NG EQUIPMENT.	2 'SURFACE HOLE TO RUN AND CEMENT 1 NM OIL AR	3 3/8°, 48# STC CONSERVATION TESIA DISTRICT JL 3 0 2014
CHEVRON MIDCONTINE 04/19/2014 TIH AND TAG CIRCULATE HOLE CLEAT CASING. pud Date: 04/19/2014	NT LP HAS SPUDDED THE WE AT 135' SPUD WELL @ 1530 I N. TOH, R/U CASING RUNNIN Rig Release Da	HRS. DRILL 17 1/2 NG EQUIPMENT.	2 'SURFACE HOLE TO RUN AND CEMENT 1 NM OIL AR	3 3/8°, 48# STC CONSERVATION TESIA DISTRICT JL 3 0 2014
CHEVRON MIDCONTINE 04/19/2014 TIH AND TAG CIRCULATE HOLE CLEAT CASING. pud Date: 04/19/2014 hereby certify that the information al	NT LP HAS SPUDDED THE WE AT 135' SPUD WELL @ 1530 I N. TOH, R/U CASING RUNNIN Rig Release Da	HRS. DRILL 17 1/2 NG EQUIPMENT. ate:	2 'SURFACE HOLE TO RUN AND CEMENT 1 NM OIL AR ge and belief.	3 3/8°, 48# STC CONSERVATION TESIA DISTRICT JL 3 0 2014
CHEVRON MIDCONTINE 04/19/2014 TIH AND TAG CIRCULATE HOLE CLEAT CASING. pud Date: 04/19/2014 hereby certify that the information al	NT LP HAS SPUDDED THE WE AT 135' SPUD WELL @ 1530 I N. TOH, R/U CASING RUNNIN Rig Release Da	HRS. DRILL 17 1/2 NG EQUIPMENT. ate:	2 'SURFACE HOLE TO RUN AND CEMENT 1 NM OIL AR ge and belief.	CONSERVATION TESIA DISTRICT JL 3 0 2014 RECEIVED
CHEVRON MIDCONTINE 04/19/2014 TIH AND TAG CIRCULATE HOLE CLEAD CASING. pud Date: 04/19/2014 hereby certify that the information al IGNATURE Cody Harrow	NT LP HAS SPUDDED THE WE AT 135' SPUD WELL @ 1530 I N. TOH, R/U CASING RUNNIN Rig Release Da pove is true and complete to the be 	HRS. DRILL 17 1/2 NG EQUIPMENT. ate: est of my knowledg	2 'SURFACE HOLE TO RUN AND CEMENT 1 NM OIL AR ge and belief.	CONSERVATION TESIA DISTRICT JL 3 0 2014 RECEIVED
CHEVRON MIDCONTINE 04/19/2014 TIH AND TAG CIRCULATE HOLE CLEAT CASING. pud Date: 04/19/2014 hereby certify that the information al IGNATURE Condy HERRE ype or print name <u>CINDY HERRE</u>	NT LP HAS SPUDDED THE WE AT 135' SPUD WELL @ 1530 I N. TOH, R/U CASING RUNNIN Rig Release Da pove is true and complete to the be 	HRS. DRILL 17 1/2 NG EQUIPMENT. ate: est of my knowledg	2 'SURFACE HOLE TO RUN AND CEMENT 1 NM OIL AR ge and belief.	CONSERVATION TESIA DISTRICT JL 3 0 2014 RECEIVED
CHEVRON MIDCONTINE 04/19/2014 TIH AND TAG CIRCULATE HOLE CLEAT CASING. pud Date: 04/19/2014 hereby certify that the information al	NT LP HAS SPUDDED THE WE AT 135' SPUD WELL @ 1530 I N. TOH, R/U CASING RUNNIN Rig Release Da pove is true and complete to the be 	HRS. DRILL 17 1/2 NG EQUIPMENT. ate: est of my knowledg	2 'SURFACE HOLE TO RUN AND CEMENT 1 NM OIL AR ge and belief.	CONSERVATION TESIA DISTRICT JL 3 0 2014 RECEIVED
CHEVRON MIDCONTINE 04/19/2014 TIH AND TAG CIRCULATE HOLE CLEAT CASING. pud Date: 04/19/2014 hereby certify that the information al IGNATURE Condy Herre ype or print name <u>CINDY HERRE</u>	NT LP HAS SPUDDED THE WE AT 135' SPUD WELL @ 1530 I N. TOH, R/U CASING RUNNIN Rig Release Da ove is true and complete to the ba <u>-Muillo</u> TITLE <u>PE</u> RA-MURILLO E-mail address	HRS. DRILL 17 1/2 NG EQUIPMENT. ate: est of my knowledg	2 'SURFACE HOLE TO RUN AND CEMENT 1 NM OIL AR ge and belief. <u>IALIST</u> DATE_ <u>lo@chevron.com</u> _ PHO	3 3/8°, 48# STC CONSERVATION TESIA DISTRICT JL 3 0 2014 RECEIVED 07/28/2014 DNE: <u>575-263-0431</u>