Office	To Appropriate District	State of New Mexico	, Form C-103
District 1 - (575) 393-6161 COD	Energy, Minerals and Natural Resour	rces Revised August 1, 2011
1625 N. French) 393-6161 Dr., Hobbsa NN 88240 5) 748-1283		WELL API NO.
		OIL CONSERVATION DIVISION	ON 30-025-40342
District III - (50	Artesia, NM 88210 1 7 2012 05) 334-61780 F.C. 1 7 2012	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE
1000 Rio Brazo District IV – (50	s Rd., Aztec, NM 87410	Santa Fe, NM 87505	STATE FEE 6. State Oil & Gas Lease No.
	icis Dr., Santa Fe, NACENED	54114 1 0, 1111 0 / 5 05	6. State Off & Gas Lease No.
	SUNDRY NOTICES	AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
		TO DRILL OR TO DEEPEN OR PLUG BACK TO DN FOR PERMIT" (FORM C-101) FOR SUCH	Berry 16 State
	Vell: Oil Well 🛛 Gas	Well Other	8. Well Number
2. Name of	Operator /		9. OGRID Number
	ergy Co. of Colorado		162683
3. Address of	•	1	10. Pool name or Wildcat
I	ienfeld, Ste. 600; Midlan	d, TX 79701	Berry Bone Spring, North
4. Well Loca	ation		
Unit	Letter <u>O</u> : <u>33</u>	0 feet from the <u>South</u> li	ne and 2095 feet from the East line
Sect	tion 16	Township 21S Range	34E NMPM Lea County
F ± 1	11	. Elevation (Show whether DR, RKB, RT,	GR, etc.)
Appro	Ved for plugging of Appr Vunder bond is retained per Specifically for Subsciples	28' GR	
Liabilit	Ved for plugging of well bore Specifically for Subsequent ms. Id. state.nm. In section of the property of t	LADATE AND THE	I.d. D Od . D.
C-103	yed for plugging of well bord yunder bond is retained per Specifically for Subsequent ms. rd.state.nm.us/ocd	opriate Box to Indicate Nature of N	Notice, Report or Other Data
"lugging	Specifically for Subsequent May be found at Oct. The state nm. us/ocd	Only TO:	SUBSEQUENT REPORT OF:
under for	which may be found at Oc rd.state.nm.us/ocd	Iding . REMEDIA	AL WORK ALTERING CASING
TEIVII.	rd star be found at a	Report of COMMEN	NCE DRILLING OPNS. P AND A
PULL OR AL	" olate nm us	Dwel 7 CASING!	CEMENT JOB
DOWNHOLE	COMMING	Page J SKUNGK	OLMENT TOB
DOWNIOLL	. OOMMINGE.	,	
OTHER:		∫ OTHER:	Dry Hole/Drill & Abandon ⊠
13. Desci	ribe proposed or completed	operations. y state all pertinent de	tails, and give pertinent dates, including estimated date
of sta	rting any proposed work).	SEE RULE 19.15.7.14 NMAC. For Mult	tiple Completions: Attach wellbore diagram of
	osed completion or recompl		
06/26/12 TD 8	3/4" hole @ 15309'. WO cer	nenters to plug well.	
06/30/12 to	-3/4 Hole (a) 13303 . WO cel		
06/30/12 to 07/01/12 MIRU	J Halliburton. TIH open ende	d to 10455'. Set cmt plugs as follows:	
06/30/12 to 07/01/12 MIRU 45 sx 15.6 p	Halliburton. TIH open ende opg 1.19 yld class H cmt	10455-10355'	
06/30/12 to 07/01/12 MIRU 45 sx 15.6 p 60 sx, 15.6 p	Halliburton. TIH open ende ppg 1.19 yld class H cmt ppg 1.19 yld class H cmt	10455-10355' 8735-8635'	
06/30/12 to 07/01/12 MIRU 45 sx 15.6 r 60 sx, 15.6 r 65 sx 15.6 r	Halliburton. TIH open ende opg 1.19 yld class H cmt opg 1.19 yld class H cmt opg 1.19 yld class H cmt	10455-10355' 8735-8635' 6750-6650'	
06/30/12 to 07/01/12 MIRU 45 sx 15.6 r 60 sx, 15.6 r 65 sx 15.6 r 65 sx 15.6 r	J Halliburton. TIH open ende opg 1.19 yld class H cmt	10455-10355' 8735-8635' 6750-6650' 5995-5895'	
06/30/12 to 07/01/12 MIRU 45 sx 15.6 g 60 sx, 15.6 g 65 sx 15.6 g 65 sx 15.6 g 45 sx 15.6 g	J Halliburton. TIH open ende opg 1.19 yld class H cmt	10455-10355' 8735-8635' 6750-6650'	
06/30/12 to 07/01/12 MIRU 45 sx 15.6 p 60 sx, 15.6 p 65 sx 15.6 p 65 sx 15.6 p 45 sx 15.6 p 40 sx 15.6 p 40 sx 15.6 p	J Halliburton. TIH open ende opg 1.19 yld class H cmt	10455-10355' 8735-8635' 6750-6650' 5995-5895' 5743-5643' 3902-3802' 1879-1779'	
06/30/12 to 07/01/12 MIRU 45 sx 15.6 g 60 sx, 15.6 g 65 sx 15.6 g 65 sx 15.6 g 45 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g	J Halliburton. TIH open ende opg 1.19 yld class H cmt	10455-10355' 8735-8635' 6750-6650' 5995-5895' 5743-5643' 3902-3802' 1879-1779' 400-300'	
06/30/12 to 07/01/12 MIRU 45 sx 15.6 g 60 sx, 15.6 g 65 sx 15.6 g 45 sx 15.6 g 45 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 50 sx 15.6 g 51 sx 15.6 g 52 sx 15.6 g	J Halliburton. TIH open ende opg 1.19 yld class H cmt	10455-10355' 8735-8635' 6750-6650' 5995-5895' 5743-5643' 3902-3802' 1879-1779' 400-300' 60-0'	
06/30/12 to 07/01/12 MIRU 45 sx 15.6 g 60 sx, 15.6 g 65 sx 15.6 g 45 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g RDMO. Well g	J Halliburton. TIH open ende opg 1.19 yld class H cmt olugged & abandoned as appro	10455-10355' 8735-8635' 6750-6650' 5995-5895' 5743-5643' 3902-3802' 1879-1779' 400-300'	
06/30/12 to 07/01/12 MIRU 45 sx 15.6 g 60 sx, 15.6 g 65 sx 15.6 g 45 sx 15.6 g 45 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 50 sx 15.6 g 51 sx 15.6 g 52 sx 15.6 g	J Halliburton. TIH open ende opg 1.19 yld class H cmt olugged & abandoned as appro	10455-10355' 8735-8635' 6750-6650' 5995-5895' 5743-5643' 3902-3802' 1879-1779' 400-300' 60-0'	
06/30/12 to 07/01/12 MIRU 45 sx 15.6 g 60 sx, 15.6 g 65 sx 15.6 g 45 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g RDMO. Well g 07/02/12 Relea	J Halliburton. TIH open ende opg 1.19 yld class H cmt olugged & abandoned as appro	10455-10355' 8735-8635' 6750-6650' 5995-5895' 5743-5643' 3902-3802' 1879-1779' 400-300' 60-0' eved by NMOCD district office.	02/12
06/30/12 to 07/01/12 MIRU 45 sx 15.6 g 60 sx, 15.6 g 65 sx 15.6 g 45 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g RDMO. Well g	J Halliburton. TIH open ender opg 1.19 yld class H cmt opg 1.8 yld class H cmt opg 1.9 yld class H cmt opg 1.19 yld class	10455-10355' 8735-8635' 6750-6650' 5995-5895' 5743-5643' 3902-3802' 1879-1779' 400-300' 60-0' eved by NMOCD district office.)2/12
06/30/12 to 07/01/12 MIRU 45 sx 15.6 g 60 sx, 15.6 g 65 sx 15.6 g 45 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g RDMO. Well g 07/02/12 Relea	J Halliburton. TIH open ender opg 1.19 yld class H cmt opg 1.8 yld class H cmt opg 1.9 yld class H cmt opg 1.19 yld class	10455-10355' 8735-8635' 6750-6650' 5995-5895' 5743-5643' 3902-3802' 1879-1779' 400-300' 60-0' eved by NMOCD district office.)2/12
06/30/12 to 07/01/12 MIRU 45 sx 15.6 g 60 sx, 15.6 g 65 sx 15.6 g 45 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 70 sx 15.6 g 80 s	J Halliburton. TIH open ender opg 1.19 yld class H cmt olugged & abandoned as approse Rig	10455-10355' 8735-8635' 6750-6650' 5995-5895' 5743-5643' 3902-3802' 1879-1779' 400-300' 60-0' eved by NMOCD district office. Rig Release Date: 07/0	
06/30/12 to 07/01/12 MIRU 45 sx 15.6 g 60 sx, 15.6 g 65 sx 15.6 g 45 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 70 sx 15.6 g 80 s	J Halliburton. TIH open ender opg 1.19 yld class H cmt olugged & abandoned as approse Rig	10455-10355' 8735-8635' 6750-6650' 5995-5895' 5743-5643' 3902-3802' 1879-1779' 400-300' 60-0' eved by NMOCD district office.	
06/30/12 to 07/01/12 MIRU 45 sx 15.6 g 60 sx, 15.6 g 65 sx 15.6 g 45 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 70 g 80 g 8	J Halliburton. TIH open ender opg 1.19 yld class H cmt olugged & abandoned as approse Rig	10455-10355' 8735-8635' 6750-6650' 5995-5895' 5743-5643' 3902-3802' 1879-1779' 400-300' 60-0' eved by NMOCD district office. Rig Release Date: 07/0	nowledge and belief.
06/30/12 to 07/01/12 MIRU 45 sx 15.6 g 60 sx, 15.6 g 65 sx 15.6 g 45 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 70 sx 15.6 g 80 s	J Halliburton. TIH open ender opg 1.19 yld class H cmt olugged & abandoned as approse Rig	10455-10355' 8735-8635' 6750-6650' 5995-5895' 5743-5643' 3902-3802' 1879-1779' 400-300' 60-0' eved by NMOCD district office. Rig Release Date: 07/0	nowledge and belief.
06/30/12 to 07/01/12 MIRU 45 sx 15.6 g 60 sx, 15.6 g 65 sx 15.6 g 45 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 70 sx 15.6 g 80 s	J Halliburton. TIH open enderopg 1.19 yld class H cmt opg 1.19 yld clas	10455-10355' 8735-8635' 6750-6650' 5995-5895' 5743-5643' 3902-3802' 1879-1779' 400-300' 60-0' eved by NMOCD district office. Rig Release Date: 07/0 TITLE Regulator	nowledge and belief. y DATE 12/14/12
06/30/12 to 07/01/12 MIRU 45 sx 15.6 g 60 sx, 15.6 g 65 sx 15.6 g 45 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 70 sx 15.6 g 80 s	J Halliburton. TIH open enderopg 1.19 yld class H cmt opg 1.19 yld clas	10455-10355' 8735-8635' 6750-6650' 5995-5895' 5743-5643' 3902-3802' 1879-1779' 400-300' 60-0' eved by NMOCD district office. Rig Release Date: 07/0 TITLE Regulator	nowledge and belief. y DATE 12/14/12 marex.com PHONE: 918295-1763
06/30/12 to 07/01/12 MIRU 45 sx 15.6 g 60 sx, 15.6 g 65 sx 15.6 g 45 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 70 sx 15.6 g 80 sx 15.6 g 10 s	J Halliburton. TIH open enderopg 1.19 yld class H cmt opg 1.19 yld clas	10455-10355' 8735-8635' 6750-6650' 5995-5895' 5743-5643' 3902-3802' 1879-1779' 400-300' 60-0' eved by NMOCD district office. Rig Release Date: 07/0 TITLE Regulator E-mail address:tstathem@ci	DATE 12/14/12 marex.com PHONE: 918295-1763 Engineer MAR 0.5. 2014
06/30/12 to 07/01/12 MIRU 45 sx 15.6 g 60 sx, 15.6 g 65 sx 15.6 g 45 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 70 sx 15.6 g 80 sx 15.6 g 10 s	J Halliburton. TIH open enderopg 1.19 yld class H cmt opg 1.19 yld clas	10455-10355' 8735-8635' 6750-6650' 5995-5895' 5743-5643' 3902-3802' 1879-1779' 400-300' 60-0' eved by NMOCD district office. Rig Release Date: 07/0 TITLE Regulator	DATE 12/14/12 marex.com PHONE: 918295-1763
06/30/12 to 07/01/12 MIRU 45 sx 15.6 g 60 sx, 15.6 g 65 sx 15.6 g 45 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 40 sx 15.6 g 70 sx 15.6 g 80 sx 15.6 g 10 s	J Halliburton. TIH open enderopg 1.19 yld class H cmt opg 1.19 yld clas	10455-10355' 8735-8635' 6750-6650' 5995-5895' 5743-5643' 3902-3802' 1879-1779' 400-300' 60-0' eved by NMOCD district office. Rig Release Date: 07/0 TITLE Regulator E-mail address:tstathem@ci	DATE 12/14/12 marex.com PHONE: 918295-1763 Engineer MAR 0.5. 2014