Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources	Revised July 18, 2013 WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-025-45366
District III - (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE S FEE
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		
	FICES AND REPORTS ON WELLS OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPL	JCATION FOR PERMIT" (FORM C-101) FOR SUCH	CONDOR 32 STATE COM
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well 🗌 Other	8. Well Number 715H
2. Name of Operator	· · · · · · · · · · · · · · · · · · ·	9. OGRID Number
3. Address of Operator	SOURCES	7377 10. Pool name or Wildcat
-	X 2267, MIDLAND TX 79702	
4. Well Location		
Unit Letter M	: 389 feet from the SOUTH line and 66	
Section 32	Township 25S Range 34E 11. Elevation (Show whether DR, RKB, RT, GR, etc	NMPM County LEA CO
3329 GL		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
		SEQUENT REPORT OF:
		RK ALTERING CASING ILLING OPNS. P AND A
TEMPORARILY ABANDON		
		_
CLOSED-LOOP SYSTEM		
OTHER: 13. Describe proposed or com	pleted operations. (Clearly state all pertinent details, ar	LL CSG Z d give pertinent dates, including estimated date
13. Describe proposed or com of starting any proposed v	npleted operations. (Clearly state all pertinent details, ar work). SEE RULE 19.15.7.14 NMAC. For Multiple Co	d give pertinent dates, including estimated date
 Describe proposed or com of starting any proposed v proposed completion or re 	npleted operations. (Clearly state all pertinent details, ar work). SEE RULE 19.15.7.14 NMAC. For Multiple Co ecompletion.	d give pertinent dates, including estimated date
 Describe proposed or com of starting any proposed v proposed completion or re <u>1/23/19 SPUD</u> 12 1/4" 	npleted operations. (Clearly state all pertinent details, ar work). SEE RULE 19.15.7.14 NMAC. For Multiple Co ecompletion.	d give pertinent dates, including estimated date
 Describe proposed or com of starting any proposed v proposed completion or re <u>1/23/19 SPUD</u>, 12 1/4" 01/23/19 Surface Casin 	npleted operations. (Clearly state all pertinent details, ar work). SEE RULE 19.15.7.14 NMAC. For Multiple Co ecompletion. HOLE g @ 961'	d give pertinent dates, including estimated date
 13. Describe proposed or com of starting any proposed v proposed completion or re <u>1/23/19 SPUD</u>, 12 1/4" 01/23/19 Surface Casin Ran 9-5/8" 40# J-55 LT Lead Cement w/ 425 sx 	npleted operations. (Clearly state all pertinent details, ar work). SEE RULE 19.15.7.14 NMAC. For Multiple Co ecompletion. HOLE g @ 961' C c Class C (1.76 yld, 13.5 ppg), Tail w/90 sx	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of Class C (1.36 yld, 14.8 ppg)
 13. Describe proposed or com of starting any proposed v proposed completion or re <u>1/23/19 SPUD</u>, 12 1/4" 01/23/19 Surface Casin Ran 9-5/8" 40# J-55 LT Lead Cement w/ 425 sx 	npleted operations. (Clearly state all pertinent details, ar work). SEE RULE 19.15.7.14 NMAC. For Multiple Co ecompletion. HOLE g @ 961' C	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of Class C (1.36 yld, 14.8 ppg)
 13. Describe proposed or com of starting any proposed v proposed completion or re <u>1/23/19 SPUD</u>, 12 1/4" 01/23/19 Surface Casin Ran 9-5/8" 40# J-55 LT Lead Cement w/ 425 sx 	npleted operations. (Clearly state all pertinent details, ar work). SEE RULE 19.15.7.14 NMAC. For Multiple Co ecompletion. HOLE g @ 961' C c Class C (1.76 yld, 13.5 ppg), Tail w/90 sx	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of Class C (1.36 yld, 14.8 ppg)
 13. Describe proposed or com of starting any proposed v proposed completion or re <u>1/23/19 SPUD</u>, 12 1/4" 01/23/19 Surface Casin Ran 9-5/8" 40# J-55 LT Lead Cement w/ 425 sx 	npleted operations. (Clearly state all pertinent details, ar work). SEE RULE 19.15.7.14 NMAC. For Multiple Co ecompletion. HOLE g @ 961' C c Class C (1.76 yld, 13.5 ppg), Tail w/90 sx	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of Class C (1.36 yld, 14.8 ppg)
 13. Describe proposed or com of starting any proposed v proposed completion or re <u>1/23/19 SPUD</u>, 12 1/4" 01/23/19 Surface Casin Ran 9-5/8" 40# J-55 LT Lead Cement w/ 425 sx 	npleted operations. (Clearly state all pertinent details, ar work). SEE RULE 19.15.7.14 NMAC. For Multiple Co ecompletion. HOLE g @ 961' C c Class C (1.76 yld, 13.5 ppg), Tail w/90 sx	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of Class C (1.36 yld, 14.8 ppg)
 13. Describe proposed or com of starting any proposed v proposed completion or re <u>1/23/19 SPUD</u>, 12 1/4" 01/23/19 Surface Casin Ran 9-5/8" 40# J-55 LT Lead Cement w/ 425 sx 	npleted operations. (Clearly state all pertinent details, ar work). SEE RULE 19.15.7.14 NMAC. For Multiple Co ecompletion. HOLE g @ 961' C c Class C (1.76 yld, 13.5 ppg), Tail w/90 sx	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of Class C (1.36 yld, 14.8 ppg)
 13. Describe proposed or com of starting any proposed v proposed completion or re <u>1/23/19 SPUD</u>, 12 1/4" 01/23/19 Surface Casin Ran 9-5/8" 40# J-55 LT Lead Cement w/ 425 sx 	npleted operations. (Clearly state all pertinent details, ar work). SEE RULE 19.15.7.14 NMAC. For Multiple Co ecompletion. HOLE g @ 961' C c Class C (1.76 yld, 13.5 ppg), Tail w/90 sx	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of Class C (1.36 yld, 14.8 ppg)
 13. Describe proposed or com of starting any proposed v proposed completion or re <u>1/23/19 SPUD</u>, 12 1/4" 01/23/19 Surface Casin Ran 9-5/8" 40# J-55 LT Lead Cement w/ 425 sx Needs retest (vendor economic starting starti	npleted operations. (Clearly state all pertinent details, ar work). SEE RULE 19.15.7.14 NMAC. For Multiple Co ecompletion. HOLE g @ 961' C c Class C (1.76 yld, 13.5 ppg), Tail w/90 sx	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of Class C (1.36 yld, 14.8 ppg)
 13. Describe proposed or com of starting any proposed v proposed completion or re <u>1/23/19 SPUD</u>, 12 1/4" 01/23/19 Surface Casin Ran 9-5/8" 40# J-55 LTLead Cement w/ 425 sx Needs retest (vendor economic starting startin	npleted operations. (Clearly state all pertinent details, ar work). SEE RULE 19.15.7.14 NMAC. For Multiple Co ecompletion. HOLE g @ 961' C c Class C (1.76 yld, 13.5 ppg), Tail w/90 sx quipment problems). Circ 268 sx cement to	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of Class C (1.36 yld, 14.8 ppg)
 13. Describe proposed or com of starting any proposed v proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion of the second starting and starting any proposed completion of the second starting any proposed completion of the second starting any proposed completion of the second starting and starting any proposed completion of the second starting and starting any proposed starting and starting and starting any proposed sta	Rig Release Date:	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of Class C (1.36 yld, 14.8 ppg) o surface Resume Drilling 8-3/4" hole
 13. Describe proposed or com of starting any proposed v proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion or restricted in the second starting any proposed completion of the second starting and starting any proposed completion of the second starting any proposed completion of the second starting any proposed completion of the second starting and starting any proposed completion of the second starting and starting any proposed starting and starting and starting any proposed sta	npleted operations. (Clearly state all pertinent details, ar work). SEE RULE 19.15.7.14 NMAC. For Multiple Co ecompletion. HOLE g @ 961' C c Class C (1.76 yld, 13.5 ppg), Tail w/90 sx quipment problems). Circ 268 sx cement to	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of Class C (1.36 yld, 14.8 ppg) o surface Resume Drilling 8-3/4" hole
 13. Describe proposed or com of starting any proposed v proposed completion or restricted in the second starting any proposed completion or restricted casin Ran 9-5/8" 40# J-55 LTH Lead Cement w/ 425 sx Needs retest (vendor econd starting second starting second	npleted operations. (Clearly state all pertinent details, ar work). SEE RULE 19.15.7.14 NMAC. For Multiple Co ecompletion. HOLE g @ 961' C c Class C (1.76 yld, 13.5 ppg), Tail w/90 sx quipment problems). Circ 268 sx cement to Rig Release Date:	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of Class C (1.36 yld, 14.8 ppg) o surface Resume Drilling 8-3/4" hole
 13. Describe proposed or com of starting any proposed v proposed completion or restricted in the second starting any proposed completion or restricted casin Ran 9-5/8" 40# J-55 LTH Lead Cement w/ 425 sx Needs retest (vendor econd starting startin	Impleted operations. (Clearly state all pertinent details, ar work). SEE RULE 19.15.7.14 NMAC. For Multiple Corecompletion. HOLE Jgender g @ 961' Jgender C C c Class C (1.76 yld, 13.5 ppg), Tail w/90 sx quipment problems). Circ 268 sx cement to problems). Circ 268 sx cement to problems. Rig Release Date: n above is true and complete to the best of my knowled to the best of the best of my knowled to the best of my knowled to the best of	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of Class C (1.36 yld, 14.8 ppg) o surface Resume Drilling 8-3/4" hole ge and belief.
 13. Describe proposed or com of starting any proposed v proposed completion or re 1/23/19 SPUD, 12 1/4" 01/23/19 Surface Casin Ran 9-5/8" 40# J-55 LT Lead Cement w/ 425 sx Needs retest (vendor ed Spud Date: 01/23/19 I hereby certify that the information SIGNATURE Type or print name Emily Follis 	Impleted operations. (Clearly state all pertinent details, ar work). SEE RULE 19.15.7.14 NMAC. For Multiple Corecompletion. HOLE Jgender g @ 961' Jgender C C c Class C (1.76 yld, 13.5 ppg), Tail w/90 sx quipment problems). Circ 268 sx cement to problems). Circ 268 sx cement to problems. Rig Release Date: n above is true and complete to the best of my knowled to the best of the best of my knowled to the best of my knowled to the best of	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of Class C (1.36 yld, 14.8 ppg) o surface Resume Drilling 8-3/4" hole
 13. Describe proposed or com of starting any proposed v proposed completion or restricted in the second starting any proposed completion or restricted casin Ran 9-5/8" 40# J-55 LTH Lead Cement w/ 425 sx Needs retest (vendor econd starting startin	Impleted operations. (Clearly state all pertinent details, ar work). SEE RULE 19.15.7.14 NMAC. For Multiple Corecompletion. HOLE Jgender g @ 961' Jgender C C c Class C (1.76 yld, 13.5 ppg), Tail w/90 sx quipment problems). Circ 268 sx cement to problems). Circ 268 sx cement to problems. Rig Release Date: n above is true and complete to the best of my knowled to the best of the best of my knowled to the best of my knowled to the best of	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of Class C (1.36 yld, 14.8 ppg) o surface Resume Drilling 8-3/4" hole ge and belief. <u>DATE 01/31/19</u> eogresources.comONE: 432-848-9163
 13. Describe proposed or com of starting any proposed v proposed completion or re 1/23/19 SPUD, 12 1/4" 01/23/19 Surface Casin Ran 9-5/8" 40# J-55 LT Lead Cement w/ 425 sx Needs retest (vendor ed Spud Date: 01/23/19 I hereby certify that the information SIGNATURE Type or print name Emily Follis 	Impleted operations. (Clearly state all pertinent details, ar work). SEE RULE 19.15.7.14 NMAC. For Multiple Corecompletion. HOLE Jgender g @ 961' Jgender C C c Class C (1.76 yld, 13.5 ppg), Tail w/90 sx quipment problems). Circ 268 sx cement to problems). Circ 268 sx cement to problems. Rig Release Date: n above is true and complete to the best of my knowled to the best of the best of my knowled to the best of my knowled to the best of	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of Class C (1.36 yld, 14.8 ppg) o surface Resume Drilling 8-3/4" hole ge and belief.