Submit 1 Copy To Appropriate District	State of New Mexico	Form C-103
Office <u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-31-05266 30-031-20395
District III - (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE ☐ 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	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Fee
87505	TOTAL AND DEPONDE ON WELLS	
(DO NOT USE THIS FORM FOR PROPO	ICES AND REPORTS ON WELLS DISALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name Farris
PROPOSALS.)	CATION FOR PERMIT" (FORM C-101) FOR SUCH	8. Well Number 001 3
1. Type of Well: Oil Well	Gas Well Other	
2. Name of Operator		9. OGRID Number
Farris Mines		10. Deel come or Wildow
3. Address of Operator 419 Palomino Lane, Bloomfiel	d. NM 87413 505-632-8438	10. Pool name or Wildcat Seven Lakes
4 W 117		
Unit Letter P. 490	feet from the S line and 9	60 feet from the <u>E</u> line
Section 18	Township 18N Range	0W NMPM McKinley
County		
11. Elevation (Show whether DR, RKB, RT, GR, etc.)		
6540' Gl		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
12. Check Appropriate Box to indicate Nature of Notice, Report of Other Data		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK ☐ ALTERING CASING ☐		
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRILLING OPNS.☐ P AND A ☐		
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB		
DOWNHOLE COMMINGLE		
CLOSED-LOOP SYSTEM □		« <u> </u>
OTHER:	OTHER:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date		
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.		
proposed completion of recompletion.		
Farris Mines Plugged and Abandoned this well on May 11, 2016 per the attached report by A-Plus Well Service.		
Plug #1 with 56 sxs (66.08 cf) Class B cement from 400' to surface circulate good cement out casing valve and holes. Tag TOC at 30'.		
Plug #2 with 10 sxs Class B cement top off casings and install on P&A marker with coordinates N 35° 47' 3" W 107° 56' 5".		
5/9/16 MOL and rig up. Open up well; no pressures. LD 1 polish rod, 15 - 5/8" rods, 2— 4 pony rods. PU on tubing and remove slips. ND wellhead.		
Strip on tubing head, flange and BOP. LD 12 jnts 2-3/8" EUE tubing (had paraffin inside walls). Tally workstring. Round trip A-Plus 5-1/2" string mill		
to 405' and tag. Pump 4 bbls of water down casing, leaking. Dig out 5-1/2" casing, old 5-1/2" weld-on pin leaking/rotted away. SI well. SDFD. Note: Jonathan Kelly, NMOCD required to do watermelon mill on scrape run on all 3 wells due to heavy thick oil.		
Johathan Kelly, Nivioco required to do watermelon mill on scrape run on all 5 wells due to neavy thick oil.		
5/10/16 Open up well; no pressures. RU A-Plus wireline. Ran CBL from 400' to surface, ran CBL; found TOC at 40'. Run in with 12 jnts A-Plus 2-3/8" workstring to 400'. Spot plug #1 with TOC at surface. LD all tubing. ND BOP and companion flange. RD and MOL.		
5/11/16 Travel to location. Dig out wellhead. Found TOC at 30' down 5-1/2" casing. Cut off wellhead. Spot plug #2 top off casings and install P&A		
marker with coordinates N 35° 47'	3" W 107° 56' 5".	OIL CONS. DIV DIST. 3
Court Date:	Die Delese Deter	DIV DIOI. 0
Spud Date:	Rig Release Date:	MAY 3 1 2016
twell mixed up with	Farris #1 during plugging, P/A market	and a second la
	above is true and complete to the best of my knowled	
SIGNATURE foul &	TITLE A-Plus Field Supervise	or DATE <u>May 26, 2016</u>
		DVOVE - 005.0405
Type or print name Bill Randall E-mail address: bill@apluswell.com PHONE: 325-2627 For State Use Only		
Deputy Oil & Gas Inspector		
APPROVED BY:		DATE 10/5/16
Conditions of Approval (if any):	PY PHR C	
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