Submit 1 Copy To Appropriate District Office <u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico Energy, Minerals and Natural Resources	Form C-103 Revised August 1, 2011 WELL API NO.	
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505	30-005-61278 5. Indicate Type of Lease FEE STATE FEE 6. State Oil & Gas Lease No Federal Lease NMNM-022060	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		7. Lease Name or Unit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLICAT PROPOSALS.)	Sherri		
1. Type of Well: Oil Well Ga	8. Well Number 001		
2. Name of Operator	9. OGRID Number		
State of New Mexico formerly McKay	14424		
<ol><li>Address of Operator</li></ol>	10. Pool name or Wildcat		
State of New Mexico formerly McKay Oil Corp   3. Address of Operator   1625 N. French Drive   Hobbs, NM 88240		Pecos Slope Abo, West (Gas)	
4. Well Location	A 88240 JAN UO LA RECEIVED	1	
Unit LetterJ:19	80feet from theSouth line and	1880feet from theEastline	
Section 28	Township 8S Range 22E	NMPM Chaves County	
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

	SUBSEQUENT REPORT OF:	
TEMPORARILY ABANDON CF INT TO PA PULL OR ALTER CASING ML P&A NR	COMMENCE DRILLING OPNS. P AND A XX CASING/CEMENT JOB	
DOWNHOLE COMMINGLE D P&A R KS	OTHER:	
12 Describe proposed or completed operations (Clearly state all p	artinant datails, and give nortinant datas, including actimated data	

 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.

## **SEE ATTACHED**

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE	_ TITLE	DATE
Type or print name	E-mail address:	PHONE:
For State Use Only APPROVED BY: Mach Withh	DES	DATE 01/08/2018
Conditions of Approval (if any):	TITLE F. F. a.	DATE OF 108 12010

## Plugging Report Sherri #1 Lat: 33.5895889041 Lon: -104.725876228

12/29/2017 Moved equipment to location. Opened the well. It had a slight vacuum on it. Filled in area around the wellhead where if had subsided. Cleared the location and located the anchors. Could not rig up due to high winds. The well did not have pipe in it. Installed the BOP with the backhoe and moved in the workstring.

1/3/2018 Rigged up. RIH with gauge ring. Sat down at 2355'. Called OCD and BLM. Believe there is an existing CIBP in the well. Pick up workstring and tagged up at 2553'. Stacked out with tubing weight. Circulated MLF and tested casing to 500#. Casing good. Spotted 25 sx cement at 2353' and POOH. Perforated 4 ½' casing at 902'. Set packer at 583.2'. Pressured up 900# after trying 500# and held. Bled off pressure at the truck and retried several times. Could not squeeze perfs. POOH with packer and RIH with tubing to 972'. Spotted 25 sx across the perfs and POOH. Will tag in the morning.

1/4/2018 RIH and tagged below the perfs at 943'. Closed BOP and caught circulation. Closed in casing and pressured up to 800# and held. Called OCD and BLM. Spotted 25 sx cement at 943' with CaCl. WOC and tagged cement at 619'. Laid down remaining pipe and perforated at 146'. Established circulation and pumped cement down 4 <sup>1</sup>/<sub>2</sub>'' casing to perfs at 146' and up the annulus to surface. Took 55 sx. Rigged down. Could not dig out the cement that was poured around the surface casing. Obtained permission to cut the wellhead off at surface level. Filled up both strings with less than 1 sack and installed ground level marker. Will road equipment out tomorrow.

1/5/2018 Move rig and equipment off location.