Submit 1 Copy To Appropriate District Office <u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240 <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	State of New Mexic Energy, Minerals and Natural OIL CONSERVATION D 1220 South St. Francis Santa Fe, NM 8750	Resources IVISION s Dr.	Form C-103 Revised August 1, 2011 WELL API NO. 30-015-00938 5. Indicate Type of Lease STATE X FEE	
1220 S. St. Francis Dr., Santa Fe, NM 87505		6. State Oil & Gas Lease No.		
SUNDRY NOTICES AND REPORTS ON WELLS (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			7. Lease Name or Unit Agreement Name	
PROPOSALS.)	as Well Other	1	Artesia Metex Unit 8. Well Number 003	1
2. Name of Operator State of New Mexico formerly Canyon E&P Company			9. OGRID Number 269864	-
3. Address of Operator1625 N. French DriveHobbs, NM 88240			10. Pool name or Wildcat Artesia; QU-GB-SA	
4. Well Location Unit Letter <u>H</u> :	_2310feet from theNorth	line and	_990feet from the _Eastline	
Section 24	Township18SRa11. Elevation (Show whether DR, Rh	nge 27E KB, RT, GR, etc.)	NMPM Eddy County	~

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

NOTICE OF INT' PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE					
OTHER:	OTHER:				
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date					

 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:
APPROVED BY: Maluhitahu	TITLE P.E.S.	DATE 04/02/2018
Conditions of Approval (if any):		DAIL

Plugging Report Artesia Metex Unit #3 30-015-00938

3/16/2018 Clear location. Move in equipment and rig up. Rods and pump were stuck. Worked to free pump and then backed off the rods. Laid down 29 rods. Installed BOP and started to pull the tubing. The tubing was stuck, but worked free. SION.

3/19/2018 POOH with tubing and lay down due to condition. The seating nipple was gone, leaving the remaining rods in the open hole. Picked up workstring. Started feeling the rods in the open hole at 1007'. Continued into the hole to 1495'. Could not get circulation. Spotted 50 sx cement with LCM and CaCl at 1495' as per OCD. POOH and WOC. RIH and did not tag anything at 1495'. Called OCD. Spotted another 50 sx cement at 1495' with LCM and CaCl. POOH and SION.

3/20/2018 Tagged cement at 1249'. Pumped MLF. POOH to 552' and spotted 50 sx cement with CaCl & paper. POOH and WOC 3 hrs. No tag. Spot 50 sx cement with CaCl and paper. POOH and WOC 3 hrs. No tag and still no circulation. Spot 25 sx cement with CaCl and paper. POOH and SION

3/21/2018 RIH and tagged cement at 1249'. The same depth as yesterday morning. Pumped 30 bbls of LCM from 1235'. Did not help get circulation to surface. Brought 5.25 yards of washed ½'' to ¾'' gravel and shoveled down the wellbore. RIH with tubing and tagged fill at 572'. Attempted to get circulation with 30 bbls. Slight blow to the tank but still no fluid to surface. Called OCD. Spotted 25 sx cement with CaCl and paper at 572'. WOC and tag at 572'. POOH with tubing and dump another yard of gravel down the wellbore. RIH with tubing and tag again at 5702'. Believe there is a cross flow at 572'. POOH and SION.

3/22/2018 Dumped 2 yards of gravel down the well. Tagged at 568'. POOH with tubing and dumped another 2 yards gravel down the wellbore. RIH and tagged at 503. Attempted to get circulation. Good blow to the pit for the 1st 10 bbls then lost blow and casing went on a vacuum. Got another load of gravel and dumped another 2 yards of gravel with 2 sacks of gel in between the 1st yard and the 2nd yard. RIH and tagged fill at 341'. Spotted 25 sx cement with CaCl and paper on top of fill without attempting circulation. WOC and tagged at 254'. Established circulation from 254'. Started pumping cement. Lost circulation at 50 sx. Laid down pipe and rigged down. Dumped another 1.5 yards of gravel. Filled up casing to surface with 20 sx. Cut off wellhead and installed marker.