Submit 1 Copy To Appropriate District	State of New Mexico	OCD Artesia Form C-103
Office District I – (575) 393-6161	Energy, Minerals and Natural Resources	Revised August 1, 2011 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 <u>Diarict II</u> – (575) 748-1283	OIL CONSERVATION DIVISION	
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178	1220 South St. Francis Dr.	30-015-05588 5. Indicate Type of Lease FEDERAL
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	HOBBS OCD M 87505	5. Indicate Type of Lease FEDERAL
1220 S. St. Francis Dr., Santa Fe, NM 87505		6. State Oil & Gas Lease No.
	CES AND REPORTS ON WELLS	NM-025778           7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	-
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	CATION FOR PERETUVERDC-101) FOR SUCH	North Shugart Queen Unit 8. Well Number 003
1. Type of Well: Oil Well X C	Gas Well Other	9. OGRID Number
2. Name of Operator State of New Mexico formerly Tom	n R. Come	188152
3. Address of Operator		10. Pool name or Wildcat
1725 N. French Drive Hobbs, N	M 88240	Shugart; Yates-7RV-Q-GB
4. Well Location		1 330 feet from the East line
Unit LetterH:_ Section 20	Norun nile and Township 18S Range 31E	
	11. Elevation (Show whether DR, RKB, RT, GR,	
	De te Indiante Nature of Noti	as Report or Other Data
12. Check A	Appropriate Box to Indicate Nature of Noti	
NOTICE OF IN		UBSEQUENT REPORT OF:
	INT TO PA REMEDIAL W COMMENCE	/ORK     Image: Altering Casing Image: Alt
TEMPORARILY ABANDON	INT TO PA     COMMENCE       P&A NR     CASING/CEN	
	P&AR	
	OTHER:	
OTHER: 13. Describe proposed or comp	leted operations. (Clearly state all pertinent details	s, and give pertinent dates, including estimated date
of starting any proposed we	ork). SEE RULE 19.15.7.14 NMAC. For Multiple	Completions: Attach wellbore diagram of
proposed completion or record	ompletion.	ACCEPTED FOR DECORD
5-24-18	AOCD	ACCEPTED FOR RECORD
Generated for record		
Proce	SEE ATTACHED	MAY 17 2018
		flim
		BUREAU OF LAND MANAGEMENT CARLSBAD FIELD OFFICE
		OMILESDAD FIELD OFFICE
I hereby certify that the information	above is true and complete to the best of my know	vledge and belief.
SIGNATURE	TITLE	DATE
		DUONE
Type or print name For State Use Only	E-mail address:	PHONE:
For State Use Only	Shitahan TITLE P.E.S.	00/20/2018
APPROVED BY: Mall	TITLE F.E.J.	DATE 04/24/2018
Conditions of Approval (if any):		
		RECEIVED
		MAY 2 3 2018
		DISTRICT II-ARTESIA O.C.D.

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## Plugging Report North Shugart Queen Unit #3 API: 30-015-05588

4/6/2018 Moved in equipment. Cleared location and rigged up. Unseated pump and laid down 118 5/8" rods and the pump. Dug out the cellar. Repaired the 8 5/8" casing head to plumb into the steel pit. Installed BOP and SION.

4/9/2018 POOH with 103 joints of 2 3/8" tubing and tallied. Made gauge ring run to 3130'. Set CIBP at 3102'. RIH with tubing to CIBP. Circulated MLF. Casing did not test. Communicating with the surface head. Spotted 25 sx cement on top of CIBP and POOH. RIH with packer.  $5\frac{1}{2}$ " casing has holes from 187' to surface. Set packer at 1689' and perforated casing at 2040'. Pressured up on the perfs to 500# and held. Bled off at the truck and pressured up again to 500# and held. Released packer and the well began to flow up the casing. Reset the packer and got flow up the tubing. Nothing up the casing. Pressured up to 1000#, then 1500#, and got to break at 2000#. Could pump at 1250# at 1.5 bbl/min. Shut in pressure was 600#. Called OCD. Flowed back to the tank for 30 Minutes and SION.

4/10/2018 Squeezed perfs at 2040' with 45 sx cement. WOC and tagged at 1854'. Flow from perfs experienced yesterday was gone. Perforated at 806'. Set packer at 250' and established circulation to the pit from the casing and the surface heads. Pumped 250 sx below the packer with no cement to surface. Called OCD. Pumped another 20 sx without getting cement to surface. POOH and SION.

4/11/2018 Tagged cement at 344'. POOH to 156' and circulated cement to surface inside the 5  $\frac{1}{2}$ " casing. Cloased the 5  $\frac{1}{2}$ " valve and pumped cement until the 8 5/8" casing was full. Took 35 sx. Rigged down and cut off wellhead. Both string were full. Installed marker and cut off anchors. Clean the pit.



