Submit 1 Copy To Appropriate District Office District I – (575) 393-6161		State of New Mexico Energy, Minerals and Natural Resources			Form C-103 Revised August 1, 2011		
1625 N. French Dr., Hobbs, NM 88240			V V	VELL API			
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSER	VATION DIVIS	SION	0-015-009:	55		
District III – (505) 334-6178				5. Indicate Type of Lease STATE X FEE 6. State Oil & Gas Lease No.			
000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460 Santa Fe, NM 87505							
1220 S. St. Francis Dr., Santa Fe, NM 87505							
	CES AND REPORTS O ALS TO DRILL OR TO DE ATION FOR PERMIT" (FO			Artesia Met	tex Unit	Agreement Name	
1. Type of Well: Oil Well X G	as Well Other	<u>~~~</u> \$ <u>\$</u>		8. Well Nu			
2. Name of Operator State of New Mexico for Canyon Ed		JUN). OGRID 1 269864	Number		
3. Address of Operator	ci company	(De 20)	0 1		me or Wildc	at	
 (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OF PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-DEPEN OF PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-DEPEN OF PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-DEPEN OF PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-DEPEN OF PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-DEPEN OF PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-DEPEN OF PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-DEPEN OF PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-DEPEN OF PROPOSALS.) 1. Type of Well: Oil Well X Gas Well Other 2. Name of Operator 3. Address of Operator 1625 N. French Drive Hobbs, NM 88249 			e A	Artesia QU-GB-SA			
4. Well Location		- VEN);				
Unit LetterJ:	2310feet from the	eSouthli	ne and1	980fee	et from the _	Eastline	
Section 25	Township	18S Range	27E	NMPM	Eddy	County	
	11. Elevation (Show w	vhether DR, RKB, R	T, GR, etc.)				
		······································		ł			
OTHER: 13. Describe proposed or complet of starting any proposed wor proposed completion or reco	k). SEE RULE 19.15. mpletion.		Iultiple Comp				
hereby certify that the information a	bove is true and compl	ete to the best of my	knowledge a	nd belief.	<u> </u>		
hereby certify that the information a	·		-		DATE		
IGNATURE	TIJ	ΓLE nail address:			_ PHONE:		
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Plugging Report Artesia Metex Unit API 30-015-00955

6/7/2019 Cleared location and moved in equipment. Rigged up and laid down 77 7/8' rods. Dug out cellar. Could not get to the surface head due to concrete in the cellar. Installed good connections on 5 ½" wellhead. Picked up on the tubing to remove slips and the wellhead came up with the tubing. The 5 ½" casing was parted 3' from surface. POOH with 60 joints of 2 7/8" tubing. SION

6/10/2019 RIH with tubing to 1822'. Spot 50 sx cement with CaCl. WOC and tag at 1488'. Circulated MLF. Perforated casing at 1300'. RIH with tubing and spot 40 sx cement across perfs from 1364'. POOH and SION.

<u>6/11/2019</u>. Tagged cement at 1047'. POOH and pick up packer to set below bad casing. Packer would not go. Picked up bit and RIH to 65'. Still could not get packer to go. Picked up scrapper and worked down to 65'. Set packer at 60 and tested casing below packer to 350#. Held good. Left packer set and perforated casing at 555'. Pumped down tubing below the packer and got good circulation up the annulus. Pulled packer and laid down remaining tubing. Reset packer and pumped cement to perfs and up the annulus to surface. Took 165 sx. Rigged down and dug out around the wellhead. Good cement to surface in the annulus and cement was 15' from surface in the 5 $\frac{1}{2}$ " casing. There was not metal to weld on the marker to the 8 5/8" casing or the 5 $\frac{1}{2}$ " casing in the cellar. Mixed 15 sx cement. Filled up 5 $\frac{1}{2}$ " casing with cement and dropped the marker pole 4' down inside of the 5 $\frac{1}{2}$ " casing. Used the remaining cement to fill in around the marker inside of the cellar.