ubmit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103
<u>District I</u> ~ (575) 393-6161	Energy, Minerals and Natural Resou	WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	ON GOVERNMENT TO VERY WAY	20.015.01776
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISI	5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE 🛛 FEE 🗌
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
87505 St. Francis Dr., Santa Fe, NW		State 647
1	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(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		Artesia Unit
PROPOSALS.)		8. Well Number 041
Type of Well: Oil Well Name of Operator	Gas Well Other	9. OGRID Number
Breitburn Operating LP		370080
3. Address of Operator		10. Pool name or Wildcat
1111 Bagby Street, Suite 1600 Hou	ıston, Texas 77002	Artesia – Q - GR - SA (03230)
4. Well Location		
Unit Letter: D 330 feet	from the North line and 330 feet from the	West line
Section 3	Township 18S Range 28	BE NMPM Eddy County
	11. Elevation (Show whether DR, RKB, RT 3689' GR	; GR, etc.)
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF IN	TENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK		IAL WORK ALTERING CASING
TEMPORARILY ABANDON	 -	ENCE DRILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL	G/CEMENT JOB
DOWNHOLE COMMINGLE		
CLOSED-LOOP SYSTEM OTHER:	OTHER	. п
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date		
of starting any proposed wo	ork). SEE RULE 19.15.7.14 NMAC. For Mu	ultiple Completions: Attach wellbore diagram of
proposed completion or recompletion.		
8/07 – 8/08/2017: MIRU Basic Plugging Rig. NDWH, POOH w/ 5/8" rods and sinker bars. Parted on pump pull rod. Close well in and SION.		
8/08 - 8/09/2017: NDWH, NU BOP, RU wireline, shoot drain holes in tbg @ 2148', POOH w/ 2 3/8" tbg, LD stuck pump, RIH with tbg		
to 2270', Load 7" casing with 93 bbls brine water, got returns out between 7" and 8 1/4" casing, no surface wellhead. Mix and spot 40 sx Class C cement plug at 2270', POOH with tbg. Close well in and SION. WOC.		
8/09 – 8/10/2017: RIH w/ packer and test plug. Lost 100# in 30 seconds, tag plug @2230'. Notified NMOCD, OK to re-spot 40 sx and leave TOC @		
1879'. WOC, and tag TOC @ 2120', OK'd with NMOCD. RU wireline and perf @ 1935', attempt to squeeze, no inj. rate, pressure up and held 500#.		
Called NMOCD. OK'd to spot 30 sx Class C @ 1985', WOC, RIH and tag TOC @ 1825', OK'd by NMOCD. RU wireline and perf @ 600' and isolated casing leak in 7' from 315' to 378', injection rate 3 BPM @ 300#, communicated with 8 1/4" to surface. Close well in and SION. Will talk to		
NMOCD about setting plug from 600' to surface.		
8/10 – 8/11/2017: POO w/ tubing, cleaned steel pit, ND BOP, waiting on cement. RIH with packer and tubing to 378', mix and pump 153 sx Class C cement, circulated out 8 1/4" casing, POOH with packer, fill 7" to surface with 40 sx cement. Plugging complete, RDPU.		
cement, circulated out 8 % casing, FOC	ri with packer, iii / to surface with 40 sx cemen	ii. Flugging complete, KDF 0.
Spud Date: 05/24/1982	Rig Release Date:	More only receip
		The state of Well Plumber
		knowledge and bit left observed at a namushood.
I hereby certify that the information	above is true and complete to the best of my	knowledge prid belief subsequed at the non-us
		of Cito may be countd. st.
10.00 - 177	e y a series .	FENTILS, WITH
SIGNATURE	TITLE Agent	knowledge knight fellows to found at OCD Web Page under bird naw be found at end which may be formed.
Type or print name Shelly Doescher E-mail address: shelly doescher@yahoo.com PHONE: 505-320-5682 For State Use Only		

APPROVED BY: Salut J Byrel TITLE COMPLIANCE OFFICER DATE 8/30/2013 Conditions of Approval (if any):