Submit 1 Copy To Appropriate District Office	State of New Mo		Form C-103					
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Nati	ural Resources	Revised August 1, 2011 WELL API NO.					
<u>District II</u> – (575) 748-1283	OIL CONSERVATION	IDIVISION	30-005-20806					
811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178	1220 South St. Fra		5. Indicate Type of Lease					
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 8		STATE FEE 6. State Oil & Gas Lease No.					
1220 S. St. Francis Dr., Santa Fe, NM 87505	,	S COCO	of State of the State Peace 146.					
SUNDRY NO (DO NOT USE THIS FORM FOR PROP DIFFERENT RESERVOIR. USE "APPL	7. Lease Name or Unit Agreement Name CONOCO							
PROPOSALS.) 1. Type of Well: Oil Well	8. Well Number 2							
2. Name of Operator ENDEAVORENERGY RESO	9. OGRID Number 190595							
3. Address of Operator	10. Pool name or Wildcat							
110 N. MARIENFELD, STE	CHAVEROO SA							
4. Well Location Unit Letter M:	660 feet from the SOUTH	line and 6	60 feet from the WEST line					
Section 15	Township 8S	Range 33E	NMPM CHAVES County					
	11. Elevation (Show whether DR							
	4383' GR							
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data								
NOTICE OF I	NTENTION TO:	SUB:	SEQUENT REPORT OF:					
PERFORM REMEDIAL WORK	K ☐ ALTERING CASING ☐							
TEMPORARILY ABANDON	LLING OPNS. P AND A							
PULL OR ALTER CASING DOWNHOLE COMMINGLE		CASING/CEMENT	ГЈОВ 🔲					
DOWNTOLL COMMITTEL	I							
OTHER:	mlated amountions. (Cleanly state all	OTHER:						
13. 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.								
 NOTIFY NMOCD 24 HRS. BEFORE MIRU. MIRU. ND WH, NU BOPE. SET CIBP@4225' AND SPOT 20SX ON TOP. CIRCULATE 9.5 PPG MLF AND TEST CASING. PERF AND SQUEEZE 20SX OF CLASS "C" CEMENT FROM 2425'-2325'. WOC&TAG. (B.SALT) PERF AND SQUEEZE 60SX OF CLASS "C" CEMENT FROM 2065'-1724'. WOC&TAG. (T.SALT/SHOE) PERF AND SQUEEZE 20SX OF CLASS "C" CEMENT FROM 450'-350'. (FW) SPOT 10SX OF CLASS "C" CEMENT FROM 30'-SURFACE. VERIFY CEMENT TO SURFACE. (SURFACE). CUTOFF WELLHEAD, ANCHORS 3' BELOW SURFACE AND INSTALL, DRYHOLE MARKER, TURN OVER FOR 								
CLOSED LOOP CONTAINMENT SYSTEM WILL BE USED FOR FLUIDS.								
CLOSED LOOP CONTAINMENT SYSTEM WILL BE USED FOR FLUIDS.								
Spud Date:	Rig Release D	ate:						
I hereby certify that the information above is true and complete to the best of my knowledge and belief.								
SIGNATURETITLE _SR REGULATORY ANALYST DATE01/27/19								
Type or print nameJAN SOUTHE-mail address: _JSOUTH@EERONLINE.COMPHONE: _(432)687-1575_ For State Use Only								
APPROVED BY: Xerry Conditions of Approval (if any):	Forter TITLE Comp	liànce Officer	_ADATE_2-1-19					

WELLBORE DIAGRAM CONOCO #2

QUIR REAL

Created: 01/27/19 JS Well #: 89 By: Updated: API 30-005-20806 By: Lease: Unit Ltr.: М CONOCO Sec. 15 SAN ANDRES Field: TSHP/Rng: T8S-R33E Pool Code: 660' FSL & 660' FWL Surf. Loc.: OGRID: 190595 Bot. Loc.: CHAVEZ St.: NM County: Directions: Status: Surface Casing 8-5/8" Size: Wt., Grd.: Depth: 1824 Sxs Cmt: 795 Circulate: yes TOC: surface Hole Size: 12-1/4" FORMATION TOPS 2015' T.Salt B. Salt 2375' Intermediate Casing Size: 4-1/2" SAN ANDRES: 4308'-4390'(OA) Wt., Grd.: 11.6# Depth: 4530' Sxs Cmt: 400

TD 4531'

Circulate:

Hole Size:

TOC:

NO

3800' TEMP

7-7/8"

WELLBORE DIAGRAM CONOCO #2

CONOCO #2

Created: Updated: Lease: Field: Surf. Loc.: Bot. Loc.: County: Status:	SAN A	By: JS By: NOCO NDRES & 660' FWL St.: NM	Well #: API Unit Lti TSHP/: Pool C	.: M Rng:	T8S-R33E	0595
Surface Cas Size: Wt., Grd.: Depth:	sing 8-5/8" 1824		MLF	VERIFY. (SUR	QUEEZE 20SX OF (
Sxs Cmt: Circulate: TOC: Hole Size:	795 yes surface 12-1/4"		MLF	PERF AND SO	QUEEZE 60SX OF (
			MLF	PERF AND S	GAG. (T.SALT/SHO) SQUEEZE 20SX C WOC&TAG. (B.S.	OF CMT FROM
FORMATION T.Salt B. Salt	2015' 2375'		MLF	2420 2020.	WOORTHO. (B.O.	
Intermediate Size: Wt., Grd.: Depth: Sxs Cmt: Circulate: TOC: Hole Size:	4-1/2" 11.6# 4530' 400 NO 3800' TEMP		TD 4531'	FROM 4225	4225' AND SPOT -3925'.(PERFS) ES: 4308'-4390'(