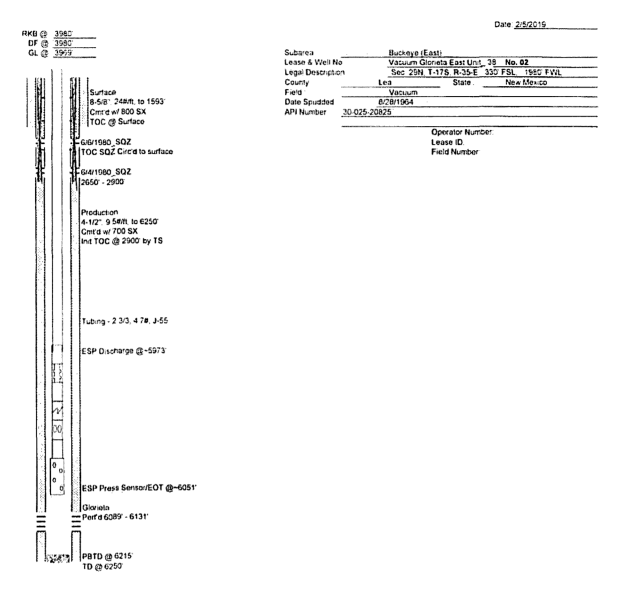
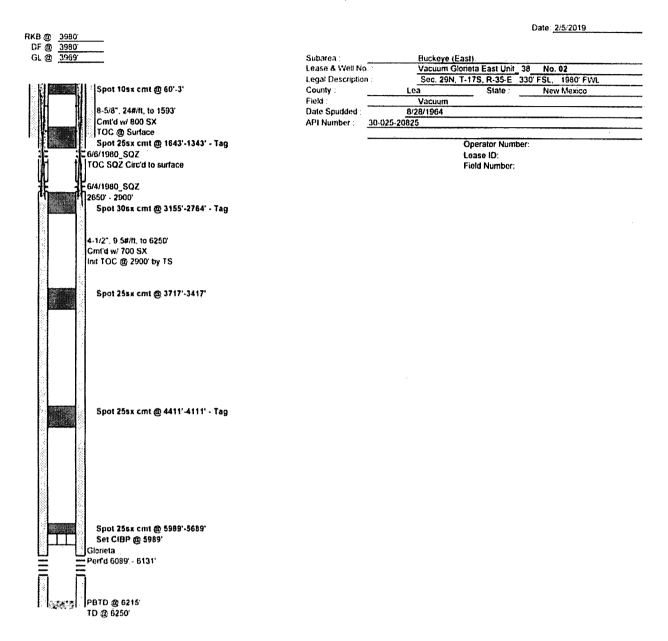
Submit 1 Copy To Appropriate District Utfice	State of New Mexico	Form C-103
District I - (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88249 District II - (575) 748-1283	OUL CONSTRUCTION DUVICION	30-025-20825
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	05. Indicate Type of Lease
District III – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis De Santa Fe, NM 87505	STATE FEE
District IV - (505) 476-3460	Santa Fe, NM 87505 🔪 <	
1220 S. St. Francis Dr., Santa Fe, NM 87505		B-2423-19
	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	Vacuum Glorieta East Unit 38
PROPOSALS.)		8. Well Number
1. Type of Well: Oil Well 🗵	Gas Well Other	02
2. Name of Operator	Db (III) - Common -	9. OGRID Number
3. Address of Operator	ocoPhillips Company	217817 10. Pool name or Wildcat
	, Ste. 6-100 Midland, TX 79705	Vacuum; Glorieta
4. Well Location		
	330 feet from the South line and 19	980 feet from the West line
Section 29	Township 17-S Range 35-E	NMPM County Lea
	11. Elevation (Show whether DR. RKB, RT, GR, etc	· · · · · · · · · · · · · · · · · · ·
12. Check /	Appropriate Box to Indicate Nature of Notice.	, Report or Other Data
	ITENTION TO: 🍽 💔 📒 SUE	
	PLUG AND ABANDON 🛛 💼 REMEDIAL WOR	
PULL OR ALTER CASING		
CLOSED-LOOP SYSTEM		
OTHER:		<u> </u>
	leted operations. (Clearly state all pertinent details, ar ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co	
proposed completion or rec		supretions. Attach wendore ungrant of
h		
	ND WH, NU BOP. POOH Prod Equipment	
	P @ 5989' – Circ hole w/ MLF. Pressure test casing.	Spot 25sx cmt @ 5989' – 5689'.
	sx cmt @ 4411' - 4111', WOC-Tag sx cmt @ 3717' - 3417'	
	sx cmt @ $3155^{\circ} - 2764^{\circ}$. WOC-Tag	•
•	sx cmt @ 1643' – 1343'. WOC-Tag	See Attached
	sx cmt @ 60' - 3'	Condition
POOH.	Fill wellbore. Verify cmt @ surface in all annuli	Conditions of Approval
Cuton	WH & anchors. Install DH marker	-Proval
	4'dia 4'aboue groui	nd marker
A closed-loop system v	vill be used for all fluids from this wellbore and disposed	of required by OCD Rule 19.15.17
Spud Date:	Rig Release Date:	
	· · · · · · · · · · · · · · · · · · ·	
I hereby certify that the information	above is true and complete to the best of my knowled	ge and belief.
SIGNATURE	7 TEFLE Agent Darie Energy S	Convision 13.4 TE 3/9/10
	TITLEAgent – Basic Energy S	
Type or print name Greg Bry	ant E-mail address:	PHONE: 432-563-3355
For State Use Only		
	Former TITLE Compliance Off	in A 14-10
Conditions of Approval (if any)	Joiner IIII compliance off	ись <u>д</u> DATE <u>2-17-17</u>
Conditions of Approval (if any):	• • • •	

WELLBORE SKETCH ConocoPhillips Company -- Permian Basin Business Unit



WELLBORE SKETCH ConocoPhillips Company -- Permian Basin Business Unit



GENERAL CONDITIONS OF APPROVAL:

- 1) Insure all bradenheads have been exposed, identified, and valves are operational prior to rigging up on well.
- 2) Contact the appropriate NMOCD District Office no later than 24 hours prior to moving in and rigging up.
- 3) A copy of the approved C103 intent to P&A should be distributed to the onsite company and plugging representatives. Approved procedures are good for a period of one year from approved date, unless otherwise specified on the C103 intent. Approvals past this date will require the submission and approval of a new C103 intent.
- 4) A company representative is required to be present to witness all operations including setting CIBP's, circulation of mud laden fluids, perforating, squeezing or spotting cement plugs, tags, or any other operations approved on the C103 intent to P&A. Company representative should contact the NMOCD and report all operations.
- 5) Any changes that may be required during plugging operations should be approved by the NMOCD before proceeding.
- 6) A closed loop system is to be used for all plugging operations. Contents of the steel pits to be hauled to a NMOCD permitted disposal facility.
- 7) Mud laden fluids must be placed between all cement plugs mixed at 25 sacks of salt gel per 100 barrels of brine.
- 8) All cement plugs will be 100' or 25 sacks cement, whichever is greater. Class 'C' cement will be used above 7500' and Class 'H' below 7500'.