Submit 1 Copy To Appropriate District Office	State of New Me			Form C-103 Revised July 18, 2013
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	Energy, Minerals and Natu		WELL API NO. 30-025	
811 S. First St., Artesia, NM 88210	OIL CONSERVATION		5. Indicate Type of Lo	
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fran		STATE 🖂	FEE
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 87	7505	6. State Oil & Gas Le	ase No.
1220 S. St. Francis Dr., Santa Fe, NM 87505				
	ICES AND REPORTS ON WELLS		7. Lease Name or Un	it Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLICATION FOR PERMIT" (FORM C-101) FO		Vacuum Al	BO Unit 06
1. Type of Well: Oil Well	Gas Well Other		8. Well Number	
			7	9
2. Name of Operator			9. OGRID Number	017
ConocoPhillips Company 3. Address of Operator			217 10. Pool name or Wil	
600 W. Illinois Ave., Midland 7	Tx 79701		Vacuum;	
4. Well Location			<u> </u>	
Unit Letter E:	2311 feet from the North	th line and	992 feet from the	West line
Section 26	Township 17S Rar		NMPM Lea	
	11. Elevation (Show whether DR,		2.)	·
	3917	GR		
12. Check	Appropriate Box to Indicate	Nature of Notic	ce, Report or Other D	ata
NOTICE OF IN	ITENTION TO:	SUE	SEQUENT REPO	RT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON ☐	REMEDIAL WOR		TERING CASING
TEMPORARILY ABANDON	CHANGE PLANS			ND A
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	NT JOB	PNR
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM				
CLOSED-LOOP SYSTEM OTHER:	П	OTHER:	П	
	eted operations. (Clearly state all po		d give pertinent dates, inc	luding estimated date of
	SEE RULE 19.15.7.14 NMAC. F	or Multiple Compl	letions: Attach wellbore	diagram of proposed
completion or recompletion.		MDC DITC AND F	NG DIG LID CEDVICE I	DIC DUC OUT CELLAD
SWION	EQUIPMENT TO LOC. SPOT PU	MPS, PHS AND R	dig, Rig up service i	RIG, DUG OUT CELLAR,
	AND SURFACE, BLED WELL TO	O PIT. FUNCTION	N TEST BOPE, ND WEI	LHEAD, NU BOPE, SHOP
	D BLIND RAMS ON 11/4/21, 250			
	LE TO PRESSURE TEST THE BO	P/TUBING HEAD	CONNECTION DUE T	O B-5 TBG HANGER.
	K STRING. PU 160 JTS, SWION.		ECT OF WORK CTRIM	C TAC CIDD © 0101
	, CSG AND SURFACE, BLED WE / WEIGHT BAR TO VERIFY CIB!			
	INE. CIRC WELL W / MLF. TEST			
8191-7965. POOH W / TBG			,	
11/8/2021 - ZERO PSI ON TBG	, CSG AND SURFACE, BLED WE	ELL TO PIT. POOI	H W / TBG, VERIFY TE	G COUNT AND TALLY.

11/8/2021 - ZERO PSI ON TBG, CSG AND SURFACE, BLED WELL TO PIT. POOH W / TBG, VERIFY TBG COUNT AND TALLY RIH W / TBG TO 6159. SPOT 30 SX CLASS C CEMENT 6159-5867. POOH W / TBG TO 4301. PUMP TWO BBLS CEMENT. REVERSE CIRC CEMENT OUT OF TBG, SWION

11/9/2021 - REPAIR CEMENT PUMP. ZERO PSI ON TBG, CSG AND SURFACE, BLED WELL TO PIT. SPOT 75 SX CLASS C CEMENT 4301-3558. POOH W / TBG TO 2500. SWI, WOC. RIH W / TBG, TTOC @ 3585, POOH W / TBG TO 3389. SPOT 65 SX CLASS C CEMENT 3389-2732. POOH W / TBG, SWION.

11/10/2021 - ZERO PSI ON TBG, CSG AND SURFACE, BLED WELL TO PIT. PU PKR, RIH W / TBG SET PKR @ 1010. MIRU WIRELINE. RIH W / WEIGHT BAR, TTOC @ 2816. CONTACT NMOCD W / RESULTS, GOT OK TO CONTINUE AS PLANNED. RIH W / STRIP GUN, PERF PROD CSG @ 1632, POOH W / PERF GUN. PRESSURE UP ON CSG 1000 PSI, COULD NOT PUMP INTO PERFS, OPEN INTERMEDIATE CSG TO PIT, ESTABLISH CIRC, PUMP 65 SX CLASS C CEMENT, DISPLACE TO 1510. SHUT DOWN DUE TO HIGH WINDS

11/11/2021 - ZERO PSI ON TBG, CSG AND SURFACE, BLED WELL TO PIT. RELEASE PKR, RIH W / TBG, TTOC @ 1499. POOH LD / WORK STRING. MIRU WIRELINE. RIH W / STRIP GUN, PERF @ 389, POOH W / STRIP GUN. RDMO WIRELINE. ND BOPE, NU B-5 TBG HANGER. ESTABLISH CIRC THROUGH INTERMEDIATE AND SURFACE CSG TO SURFACE, PUMP 332 SX CLASS C CEMENT TO SURFACE, SWION.

11/12/2021 - ND B-5 TBG HANGER. VERIFY CEMENT TO SURFACE, RIG DOWN SERVICE RIG AND PLUGGING EQUIPMENT, CLEAN LOC. MOVE OFF.

Released to Imaging: 1/21/2022 7:56:35 AM

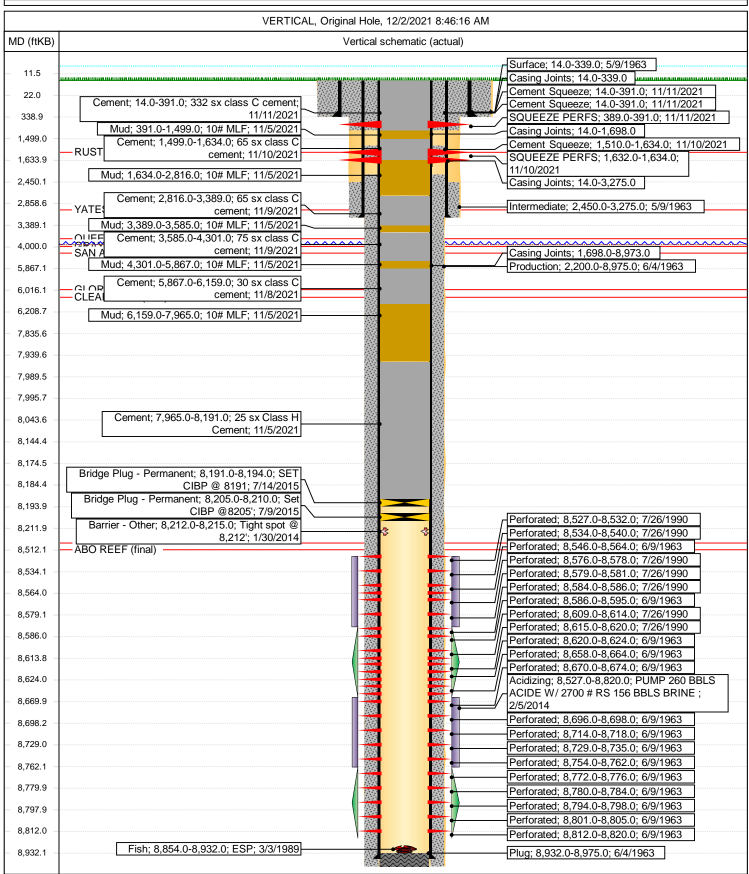
Spud Date:	5/23/1964	Rig Release Date:
I hereby certif	ly that the information above is true a	and complete to the best of my knowledge and belief.
SIGNATURE	: Dulalkup	TITLE: Regulatory Coordinator DATE: 12/3/2021
Type or print		E-mail address: d.d.walkup@conocophillips.com PHONE: (432) 688-9053
For State Use APPROVED	BY: Kerry Forth	TITLE Compliance Officer A DATE 1/20/22
	ď	575-263-6633

ConocoPhillips

CURRENT SCHEMATIC

VACUUM ABO UNIT 006-079

District PERMIAN CONVENTIONA	Field Name VACUUM	API / UWI 3002520527	County LEA		State/Province NEW MEXICO	
3			E/W Dist (ft) 992.00	E/W Ref FWL	N/S Dist (ft) 2,310.00	N/S Ref FNL

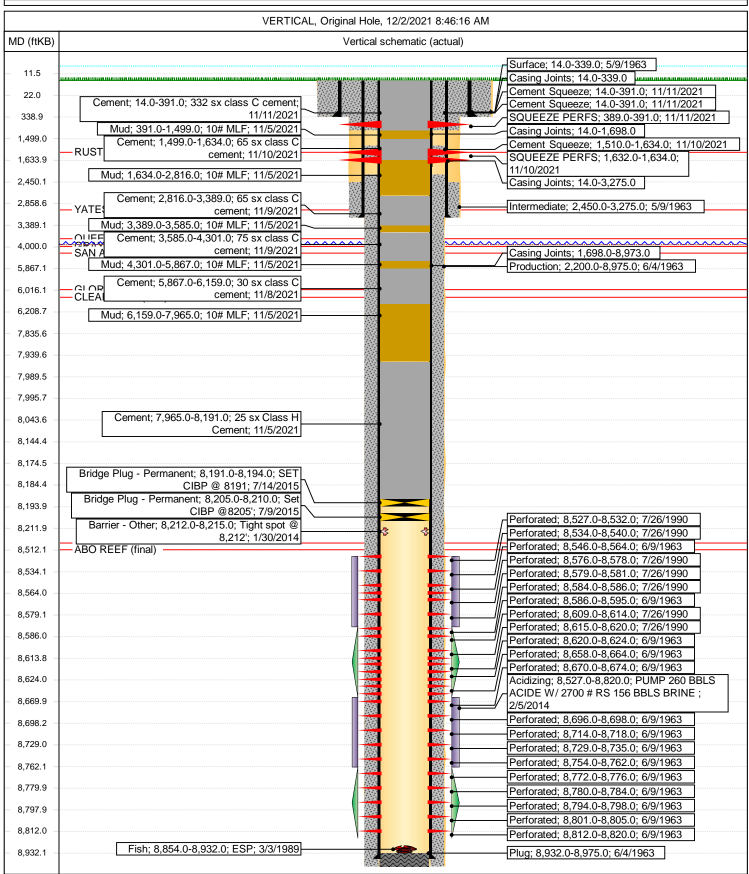


ConocoPhillips

CURRENT SCHEMATIC

VACUUM ABO UNIT 006-079

District PERMIAN CONVENTION	Field Name VACUUM	API / UWI 3002520527	County LEA		State/Province NEW MEXICO	
			E/W Dist (ft) 992.00	E/W Ref FWL	N/S Dist (ft) 2,310.00	N/S Ref FNL



District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 64954

CONDITIONS

Operator:	OGRID:
CONOCOPHILLIPS COMPANY	217817
600 W. Illinois Avenue	Action Number:
Midland, TX 79701	64954
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By		Condition Date
kfortner	None	1/20/2022