Submit 1 Copy To Appropriate District	State of New Mexic		Form C-103	
Office <u>District I - (575)</u> 393-6161	Energy, Minerals and Natural	Resources	Revised July 18, 2013	
1625 N. French Dr., Hobbs, NM 88240	OIL CONSERVATION D 1220 South St. Francis Santa Fe, NM 8750	WELL AP	30-025-02841	
<u>District II</u> - (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION D	IVISON 5 Indicate	Type of Lease	
District III - (505) 334-6178	1220 South St. Francis	s Dr. STA	TE S FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 8750	6. State Oi	l & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM	OIL CONSERVATION D 1220 South St. Francis Santa Fe, NM 8750 ICES AND REPORTS ON WELLS ISALS TO DRILL OR TO DEEPEN OR PLUG	e O	B-2388 Iame or Unit Agreement Name Vacuum GB/SAU Tr 2060	
87505 SUNDRY NOT	ICES AND REPORTS ON WELLS	7 Dease N	ame or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPO	SALS TO DRILL OR TO DEEPEN OR PLUG	TO A G East	Vacuum GB/SAU Tr 2060	
PROPOSALS.)	CATION FOR PERMIT* (FORM C-101) FOR S	8. Well No	ımber	
1. Type of Well: Oil Well	Gas Well Other		082	
2. Name of Operator		9. OGRID	Number	
	nocoPhillips Company		217817	
3. Address of Operator	Ca. 6 100 Milliand TV 70705	10. Pool n	10. Pool name or Wildcat	
<u> </u>	, Ste. 6-100 Midland, TX 79705		East Vacuum	
4. Well Location				
	1980feet from theWest		from theSouthline	
Section 20	Township 17-S Rang		County Lea	
	11. Elevation (Show whether DR, RI	•		
	3980' G		<u></u> .	
12 61 1	19.10		0.1	
12. Check A	Appropriate Box to Indicate Natu	ire of Notice, Report or	Other Data	
NOTICE OF IN	ITENTION TO:	SUBSEQUEN	T REPORT OF:	
PERFORM REMEDIAL WORK		EMEDIAL WORK	☐ ALTERING CASING ☐	
TEMPORARILY ABANDON	CHANGE PLANS	OMMENCE DRILLING OPNS	S. PANDA	
PULL OR ALTER CASING	MULTIPLE COMPL C	ASING/CEMENT JOB		
DOWNHOLE COMMINGLE				
CLOSED-LOOP SYSTEM		TUEO.		
OTHER:	oleted operations. (Clearly state all per	THER:	nt dates including estimated date	
of starting any proposed w	ork). SEE RULE 19.15.7.14 NMAC.	For Multiple Completions: A	ttach wellhore diagram of	
proposed completion or rec	completion.	or maniple completions. A	taen wendore diagram of	
	•			
	ND WH, NU BOP. POOH Prod Equip	oment		
	BP @ 4324'. Circ hole w/ MLF. Pressur	re test casing		
•	sx cmt @ 4324' - 4224'. WOC-Tag sx cmt @ 2971' - 2871'. WOC-Tag	C_{α}	Notions of Approval	
	sx cmt @ 2571 - 2671 . WOC-Tag	9	Min Co A.	
	rc 100sx cmt @ 300'-3'.		TOO TES	
POOH.	Fill wellbore. Verify cmt @ surface in	all annuli	- 18 Och	
Cut off	WH & anchors. Install DH marker		A CO	
			P _{Dr}	
			Oks	
			4/	
A closed-loop system v	vill be used for all fluids from this wellbo	re 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 knowledge and helief		
18) ;	or my halowiedge and belief.		
SIGNATURE	TITLEAgent - I	Basic Energy Services	_DATE9/26/19	
Type or print nameGreg Bry	ant E-mail address:		PHONE:432-563-3355	
For State Use Only	1	Λ		
APPROVED BY: KMM	Forther TITLE C. O.	H	DATE 9-27-19	
Conditions of Approval (if any)		#. · · · · · · · · · · · · · · · · · · ·		

WELLBORE SKETCH ConocoPhillips Company -- Permian Basin Business Unit

				Date 9/10/2019
RKB 👩				
DF 🔞	3980			
GL 🔞	-3971	Assumed	Subarea	East Vacuum GB-SA Unit
			Lease & Well No	
	.1.		Legal Description	n Sec. 20-K, T-17-S, R-35-E 1980 FWL 1650 FSL
		Surface	County	Lea State New Mexico
1111		8-5/8" 32# & 28#/ft, to 1735"	Field	East Vacuum Buckeye
		Cmt d w/800 SX	Date Spudded	11/22/1951
		TOC @ Surface	API Number	30-025-02841
-1111				
				Operator Number
-1-1-11	1911			Lease ID
	1111			Field Number
				ridio Noncol
-1111	1111			
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- 111				
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- 111		Production		
111		5-1/2", 15 5# & 14#/ft to 4424		
- 111	1911	Cmt'd w/1328 SX		
- 111		TOC - 900' by TS		
- 111		·		
- 111				
- 111				
- 111		See Tubing & Rods Tab for Equipment Detail		
- 111		ooo rearing o record reprior Equipment Datain		
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=	m =	OPEN HOLE 4424' - 4770'		
Ξ'	∵ =	Grayburg/San Andres		
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⊃,	·=	Fall		
= 3	12978=	4730 - 4770 ·		

WELLBORE SKETCH ConocoPhillips Company -- Permian Basin Business Unit

GL @	3980 -3971	Assumed
		P&S 100sx cmt @ 300'-3' B-5/8",32# & 28#m, to 1735' Cm''d w/800 SX TOC @ Surface
		: : : : : : : : : : : : : : : : : : :
		Spot 70ex cmt @ 2254'-1615' - Tag
1186-9		Production 5-1/2", 15,5# & 14#/ft to 4424' Cmt'd w/1328 SX TOC - 900' by TS
Ant. The A	8000	100 · 600 by 13
		Spot 25ax cmt @ 2971'-2871' - Tag
Standard Company		
		Spot 25ex cmt @ 4324'-4224' - Tag Set CIBP @ 4324'
		OPEN HOLE 4424' - 4770' Grayburg/San Andres
⊒	48 <u>6</u> 8=	4730' - 4770'

RKB @ 3980

Subarea :		East Vacuum G	B-SA Unit		
Lease & Well No. :		EVGSAU 2060		No. 082	
Legal Description	ı:	Sec. 20-K, T-17	7-S, R-35-E	1980' FWL	1650' FSL
County	Le	a	State :	New M	lexico
Field:		East Vacuum	Buckeye		
Date Spudded :	11/	22/1951			
API Number	30-025-02841				
•					
	Operator Number				

Operator Number Lease ID: Field Number: Date: 9/10/2019

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'. Plugs should be no more than 3000' apart
- 9) Site remediation due within one year of well plugging completion.