Office	District	State of New N	/lexico		Form C-103
District I – (575) 393-6161	Energy	, Minerals and Na	itural Resources		Revised July 18, 2013
1625 N. French Dr., Hobbs, NM	•			WELL API NO.	
District II - (575) 748-1283			NI DIVIGIONI	30-025-07812	
811 S. First St., Artesia, NM 883	210	CONSERVATIO		5. Indicate Type o	of Lease
<u>District III</u> – (505) 334-6178	1	220 South St. Fi	ancis Dr.	CTATE [FEE
1000 Rio Brazos Rd., Aztec, NN	M 87410	Santa Fe, NM	87505	6. State Oil & Gas	
District IV - (505) 476-3460	- NIM	Danta I C, 14141	SE OUD	o. State Oil & Gas	s Lease No.
1220 S. St. Francis Dr., Santa Fe 87505	e, Mivi	u	OBBS OCD	FEDERAL LEA	SE
	RY NOTICES AND R	EDODES ON WELL	2	7 Lossa Nama or	Unit Agreement Name
SUNDI (DO NOT USE THIS FORM FO DIFFERENT RESERVOIR. US	OR PROPOSALS TO DRILL	CONTO DEEDEN OD I	LIS TO A THE SULU	7. Lease Walle of	Ont Agreement Name
DIEEEDENIT DECEDIAGE IN	CE "ADDI ICATION FOD DI	E OK TO DEEPEN OK I	EVENTANTO Y	İ	
PROPOSALS.)	SE APPLICATION FOR FI	CRIVITI (FORM C-101)	TOR SUCH	SEMU PER	RMIAN
1. Type of Well: Oil We	ll Gas Well [Other Injection	TOR SUCH	8. Well Number	018
	II Gas Well _		n Well-O-	A OCDIDAL I	
2. Name of Operator			_		er
	ConocoPhillips Compa	any		217817	
3. Address of Operator				10. Pool name or V	Wildcat
	P O Box 2197 H	louston, TX 77252		SKAGGS	
4. Well Location	1 . O. DOX 2107.11	10000011, 177 77 202		SNAGGS	· · · · · · · · · · · · · · · · · · ·
1	_				
Unit Letter K	<u>(: </u>	et from the SOU	TH line and 1	980 feet from	n the <u>WEST</u> line
Section	19 T	ownship 20S	Range 38E	NMPM	County LEA
	7		OR, RKB, RT, GR, etc.)		
	11. Lievain	on (Show whether L	n, kkb, k1, ok, eic.)		
12	Check Appropriate	Box to Indicate	Nature of Notice.	Report or Other I	Data
12.	Check i ippropriate	DON TO INCIDENT		report or ourser a	3 4.4
MOTICE	OF INTENTION	TO.	SUR	SEQUENT REP	ORT OF:
				-	
PERFORM REMEDIAL W		ABANDON	REMEDIAL WORK		ALTERING CASING
TEMPORARILY ABANDO	ON 🔲 CHANGE F	PLANS 🗌	COMMENCE DRI	LLING OPNS.∐ □	P AND A
PULL OR ALTER CASING	G MULTIPLE	COMPL	CASING/CEMENT	rjob □	
DOWNHOLE COMMINGL		_		_	
DOWN TOLL COMMINGE					
01 0055 1 005 01/0751					
CLOSED-LOOP SYSTEM	1 🗆		OTUED -		57
OTHER:	_		OTHER: BH	1/5 YEAR MIT	<u>X</u>
OTHER: 13. Describe proposed	d or completed operation		Il pertinent details, and	l give pertinent dates	s, including estimated date
OTHER: 13. Describe proposed	d or completed operation		Il pertinent details, and	l give pertinent dates	s, including estimated date
OTHER: 13. Describe proposed of starting any pro	d or completed operation oposed work). SEE RU		Il pertinent details, and	l give pertinent dates	s, including estimated date
OTHER: 13. Describe proposed of starting any proposed complete	d or completed operation oposed work). SEE RU ion or recompletion.	LE 19.15.7.14 NM.	Il pertinent details, and AC. For Multiple Con	l give pertinent dates mpletions: Attach we	s, including estimated date
OTHER: 13. Describe proposed of starting any proposed complete	d or completed operation oposed work). SEE RU	LE 19.15.7.14 NM.	Il pertinent details, and AC. For Multiple Con	l give pertinent dates mpletions: Attach we	s, including estimated date
OTHER: 13. Describe proposed of starting any proposed complete CONOCOPHILLIPS	d or completed operation oposed work). SEE RU ion or recompletion.	ILE 19.15.7.14 NM.	Il pertinent details, and AC. For Multiple Con	I give pertinent dates inpletions: Attach we	s, including estimated date
OTHER: 13. Describe proposed of starting any proposed complete CONOCOPHILLIPS	d or completed operation oposed work). SEE RU ion or recompletion.	ILE 19.15.7.14 NM.	Il pertinent details, and AC. For Multiple Con	I give pertinent dates inpletions: Attach we	s, including estimated date
OTHER: 13. Describe proposed of starting any proposed complete CONOCOPHILLIPS	d or completed operation oposed work). SEE RU ion or recompletion.	ILE 19.15.7.14 NM.	Il pertinent details, and AC. For Multiple Con	I give pertinent dates inpletions: Attach we	s, including estimated date
OTHER: 13. Describe proposed of starting any proposed complete CONOCOPHILLIPS	d or completed operation oposed work). SEE RU ion or recompletion.	ILE 19.15.7.14 NM.	Il pertinent details, and AC. For Multiple Con	I give pertinent dates inpletions: Attach we	s, including estimated date
OTHER: 13. Describe proposed of starting any proposed complete CONOCOPHILLIPS	d or completed operation oposed work). SEE RU ion or recompletion.	ILE 19.15.7.14 NM.	Il pertinent details, and AC. For Multiple Con	I give pertinent dates inpletions: Attach we	s, including estimated date
OTHER: 13. Describe proposed of starting any proposed complete CONOCOPHILLIPS	d or completed operation oposed work). SEE RU ion or recompletion.	ILE 19.15.7.14 NM.	Il pertinent details, and AC. For Multiple Con	I give pertinent dates inpletions: Attach we	s, including estimated date
OTHER: 13. Describe proposed of starting any proposed complete CONOCOPHILLIPS	d or completed operation oposed work). SEE RU ion or recompletion.	ILE 19.15.7.14 NM.	Il pertinent details, and AC. For Multiple Con	I give pertinent dates inpletions: Attach we	s, including estimated date
OTHER: 13. Describe proposed of starting any proposed complete CONOCOPHILLIPS	d or completed operation oposed work). SEE RU ion or recompletion.	ILE 19.15.7.14 NM.	Il pertinent details, and AC. For Multiple Con	I give pertinent dates inpletions: Attach we	s, including estimated date
OTHER: 13. Describe proposed of starting any proposed complete CONOCOPHILLIPS	d or completed operation oposed work). SEE RU ion or recompletion.	ILE 19.15.7.14 NM.	Il pertinent details, and AC. For Multiple Con	I give pertinent dates inpletions: Attach we	s, including estimated date
OTHER: 13. Describe proposed of starting any proposed complete CONOCOPHILLIPS	d or completed operation oposed work). SEE RU ion or recompletion.	ILE 19.15.7.14 NM.	Il pertinent details, and AC. For Multiple Con	I give pertinent dates inpletions: Attach we	s, including estimated date
OTHER: 13. Describe proposed of starting any proposed complete CONOCOPHILLIPS	d or completed operation oposed work). SEE RU ion or recompletion.	ILE 19.15.7.14 NM.	Il pertinent details, and AC. For Multiple Con	I give pertinent dates inpletions: Attach we	s, including estimated date
OTHER: 13. Describe proposed of starting any proposed complete CONOCOPHILLIPS	d or completed operation oposed work). SEE RU ion or recompletion.	ILE 19.15.7.14 NM.	Il pertinent details, and AC. For Multiple Con	I give pertinent dates inpletions: Attach we	s, including estimated date
OTHER: 13. Describe proposed of starting any proposed complete CONOCOPHILLIPS	d or completed operation oposed work). SEE RU ion or recompletion.	ILE 19.15.7.14 NM.	Il pertinent details, and AC. For Multiple Con	I give pertinent dates inpletions: Attach we	s, including estimated date
OTHER: 13. Describe proposed of starting any proposed complete CONOCOPHILLIPS	d or completed operation oposed work). SEE RU ion or recompletion.	ILE 19.15.7.14 NM.	Il pertinent details, and AC. For Multiple Con	I give pertinent dates inpletions: Attach we	s, including estimated date
OTHER: 13. Describe proposed of starting any proproposed complete CONOCOPHILLIPS CONDUCTED THE	d or completed operation oposed work). SEE RU ion or recompletion.	TLE 19.15.7.14 NM.	Il pertinent details, and AC. For Multiple Con BH TEST, FORM AT S- GOOD TEST, CHAI	I give pertinent dates inpletions: Attach we	s, including estimated date
OTHER: 13. Describe proposed of starting any proposed complete CONOCOPHILLIPS	d or completed operation oposed work). SEE RU ion or recompletion.	ILE 19.15.7.14 NM.	Il pertinent details, and AC. For Multiple Con BH TEST, FORM AT S- GOOD TEST, CHAI	I give pertinent dates inpletions: Attach we	s, including estimated date
OTHER: 13. Describe proposed of starting any proproposed complete CONOCOPHILLIPS CONDUCTED THE	d or completed operation oposed work). SEE RU ion or recompletion.	TLE 19.15.7.14 NM.	Il pertinent details, and AC. For Multiple Con BH TEST, FORM AT S- GOOD TEST, CHAI	I give pertinent dates inpletions: Attach we	s, including estimated date
OTHER: 13. Describe proposed of starting any proproposed complete CONOCOPHILLIPS CONDUCTED THE	d or completed operation oposed work). SEE RU ion or recompletion.	TLE 19.15.7.14 NM.	Il pertinent details, and AC. For Multiple Con BH TEST, FORM AT S- GOOD TEST, CHAI	I give pertinent dates inpletions: Attach we	s, including estimated date
OTHER: 13. Describe proposed of starting any proproposed complete CONOCOPHILLIPS CONDUCTED THE	d or completed operation operation or recompletion. S COMPANY CONDUCTOR S YEAR MIT ON 3/3/2	Rig Release	Il pertinent details, and AC. For Multiple Con BH TEST, FORM AT S- GOOD TEST, CHAI	I give pertinent dates npletions: Attach we TACHED RT ATTACHED	s, including estimated date
OTHER: 13. Describe proposed of starting any proproposed complete CONOCOPHILLIPS CONDUCTED THE	d or completed operation operation or recompletion. S COMPANY CONDUCTOR S YEAR MIT ON 3/3/2	Rig Release	Il pertinent details, and AC. For Multiple Con BH TEST, FORM AT S- GOOD TEST, CHAI	I give pertinent dates npletions: Attach we TACHED RT ATTACHED	s, including estimated date
OTHER: 13. Describe proposed of starting any proproposed complete CONOCOPHILLIPS CONDUCTED THE	d or completed operation operation or recompletion. S COMPANY CONDUCTOR S YEAR MIT ON 3/3/2	Rig Release	Il pertinent details, and AC. For Multiple Con BH TEST, FORM AT S- GOOD TEST, CHAI	I give pertinent dates npletions: Attach we TACHED RT ATTACHED	s, including estimated date
OTHER: 13. Describe proposed of starting any proproposed complete CONOCOPHILLIPS CONDUCTED THE	d or completed operation operation or recompletion. S COMPANY CONDUCTOR S YEAR MIT ON 3/3/2	Rig Release	Il pertinent details, and AC. For Multiple Con BH TEST, FORM AT S- GOOD TEST, CHAI	I give pertinent dates npletions: Attach we TACHED RT ATTACHED	s, including estimated date
OTHER: 13. Describe proposed of starting any proproposed complete CONOCOPHILLIPS CONDUCTED THE	d or completed operation operation or recompletion. S COMPANY CONDUCTOR S YEAR MIT ON 3/3/2	Rig Release	Il pertinent details, and AC. For Multiple Con BH TEST, FORM AT S- GOOD TEST, CHAI	I give pertinent dates in pletions: Attach we stack the stack we stack the s	s, including estimated date ellbore diagram of
OTHER: 13. Describe proposed of starting any proproposed complete CONOCOPHILLIPS CONDUCTED THE Spud Date: I hereby certify that the info	d or completed operation operation or recompletion. S COMPANY CONDUCTOR S YEAR MIT ON 3/3/2	Rig Release	Il pertinent details, and AC. For Multiple Con BH TEST, FORM AT S- GOOD TEST, CHAI	I give pertinent dates in pletions: Attach we stack the stack we stack the s	s, including estimated date ellbore diagram of
OTHER: 13. Describe proposed of starting any proproposed complete CONOCOPHILLIPS CONDUCTED THE Spud Date: I hereby certify that the infection of the starting any proproposed complete CONOCOPHILLIPS CONDUCTED THE Spud Date:	d or completed operation opposed work). SEE RU ion or recompletion. S COMPANY CONDUCT 5 YEAR MIT ON 3/3/2	Rig Release and complete to the	Date: Date: Regulatory Coordinato	I give pertinent dates in pletions: Attach we stack the most of th	s, including estimated date ellbore diagram of
OTHER: 13. Describe proposed of starting any proproposed complete CONOCOPHILLIPS CONDUCTED THE Spud Date: I hereby certify that the infection of the starting any propriet in the starting any propriet in the starting any propriet in the starting any proposed complete in the starting any propriet in the starting and starting any propriet in the starting and star	d or completed operation opposed work). SEE RU ion or recompletion. S COMPANY CONDUCT 5 YEAR MIT ON 3/3/2	Rig Release and complete to the	Il pertinent details, and AC. For Multiple Con BH TEST, FORM AT S- GOOD TEST, CHAI	I give pertinent dates in pletions: Attach we stack the most of th	s, including estimated date ellbore diagram of
OTHER: 13. Describe proposed of starting any proproposed complete CONOCOPHILLIPS CONDUCTED THE Spud Date: I hereby certify that the info	d or completed operation opposed work). SEE RU ion or recompletion. S COMPANY CONDUCT 5 YEAR MIT ON 3/3/2	Rig Release and complete to the	Date: Date: Regulatory Coordinato	I give pertinent dates in pletions: Attach we stack the most of th	s, including estimated date ellbore diagram of
OTHER: 13. Describe proposed of starting any proproposed complete CONOCOPHILLIPS CONDUCTED THE SIGNATURE Type or print name Rhon For State Use Only	d or completed operation opposed work). SEE RU ion or recompletion. S COMPANY CONDUCT 5 YEAR MIT ON 3/3/2	Rig Release and complete to the	Date: Date: Regulatory Coordinato	I give pertinent dates in pletions: Attach we stack the properties of the pertinent dates in pletions: Attach we stack the properties of the pertinent dates in pletions: Attach we stack the properties of the pertinent dates in pletions: Attach we stack the properties of the pertinent dates in pletions: Attach we stack the properties of the pertinent dates in pletions: Attach we stack the properties of the pertinent dates in pletions: Attach we stack the properties of the pertinent dates in pletions: Attach we stack the properties of the pertinent dates in pletions: Attach we stack the properties of the pertinent dates in pletions: Attach we stack the properties of the pertinent dates in pletions: Attach we stack the properties of the pertinent dates in pletions: Attach we stack the properties of the pertinent dates in pletions at the pertinent dates at	re 3/9/2020 ONE: 832-486-2737
OTHER: 13. Describe proposed of starting any proproposed complete CONOCOPHILLIPS CONDUCTED THE SIGNATURE Rhome For State Use Only APPROVED BY:	d or completed operation opposed work). SEE RU ion or recompletion. S COMPANY CONDUCTOR S YEAR MIT ON 3/3/2 Formation above is true and a Rogers	Rig Release and complete to the	Date: Date: Regulatory Coordinato	I give pertinent dates in pletions: Attach we stack the most of th	re 3/9/2020 ONE: 832-486-2737
OTHER: 13. Describe proposed of starting any proproposed complete CONOCOPHILLIPS CONDUCTED THE SIGNATURE Type or print name Rhon For State Use Only	d or completed operation opposed work). SEE RU ion or recompletion. S COMPANY CONDUCTOR S YEAR MIT ON 3/3/2 Formation above is true and a Rogers	Rig Release and complete to the	Date: Date: Regulatory Coordinato	I give pertinent dates in pletions: Attach we stack the properties of the pertinent dates in pletions: Attach we stack the properties of the pertinent dates in pletions: Attach we stack the properties of the pertinent dates in pletions: Attach we stack the properties of the pertinent dates in pletions: Attach we stack the properties of the pertinent dates in pletions: Attach we stack the properties of the pertinent dates in pletions: Attach we stack the properties of the pertinent dates in pletions: Attach we stack the properties of the pertinent dates in pletions: Attach we stack the properties of the pertinent dates in pletions: Attach we stack the properties of the pertinent dates in pletions: Attach we stack the properties of the pertinent dates in pletions: Attach we stack the properties of the pertinent dates in pletions at the pertinent dates at	re 3/9/2020 ONE: 832-486-2737

District 1 1625 N. French Dr., Hobbs HM 88240 Phone(575)393-6161 Fax: (575)939-0720

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Disision Hobbs District Office BRADENHEAD TEST REPORT

Operator Name

API Number

ConocoPhillips Company										3002507812			
Well Name										Well No			
SEMU PERMIAN Hobb											018W		
Surface Location													
UL - Lot	SEC	Tn	nsp Range Feet From N/S Line Feet From							E/W Li	W Line County		
K	19		20S 38E		1980		S	1980		W		LEA	
Well Status													
TA'I YES	O WELL	9	YES	SHUT-IN	NO	TINY	INJEC		WD	OIL	PRODUC	CER GAS	DATE 3-3-20
OBSERVED DATA													
	(A)Surface (B)Interm (1) (C)Interm (2) (D)									(D) Prod	d Csg	(E)Tubing	
Pre	Pressure			NA		N	ND		200		1750		
Flow Cha	racteristic	S	· · · · · · · · · · · · · · · · · · ·						70 /85				CO2
	Puff	_	- بر ا د ستند د	-/ N	Y / N		Y / N		€/N		LAUTO .		
	dy Flow		Y / Ø			Y / N		Y/N			<u>/ M)</u>	WTR	
Surges Y / 🐧 Down to Nothing J / N				Y / N Y / N		Y / N Y / N			<u>/ 1</u> 50 / N	GAS			
	Gas or Oil Y / (2)		. Y / N		Y / N		Y / Ø,						
***************************************	Water Y / W		Y / N		Y / N		Υ						
Remarks- Please state for each string (A,B,C,D) pertinent information regarding bleed down or continuous build up if applies.										olies,			
MIT													
Mc Nabs Services Ser#202A-39965 Cal 12-16-20													
Signature:							OIL CONSERVATION DIVISION						
Print name: ER's Quieoz							Entered in RBDMS						
							Re-test						
-mail Address: Crik, b. Quiroz a Conoca Phillips.com							\sim \sim \sim						
Date: 3-3-20 Phone:									1				
Witness: Kerry ForTher-OCD 263-6633									1				
					7	2	.63-	-663	33				

