Submit 1 Conv To Appropriate District	Ctata a CN	Mania		F	·C 102			
Office	State of New Mexico			FOIM Revised Augus	st 1 2011			
<u>District J</u> – (575) 393-6161 1625'N. French Dr., Hobbs, NM 88240	Energy, Minerals and N	WELL API NO		3. 1, 2011				
• <u>District II</u> – (575) 748-1283	OIL CONSERVATI		30-025-34835					
$\frac{\text{District III}}{\text{District III}} - (505) 334-6178$	1220 South St. F	1220 South St. Francis Dr.						
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM	1 87505	6. State Oil & C	as Lease No.				
1220 S. St. Francis Dr., Santa Fe, NM								
SUNDRY NOTIC	CES AND REPORTS ON WE	LLS	7. Lease Name	or Unit Agreement	Name			
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		East Vacuum GE Tract 3127	3-SA Unit					
1. Type of Well: Oil Well	Gas Well 🗌 Other Injection	Well	8. Well Numbe	r 398 -	/			
2. Name of Operator ConocoPhillips	s Company 🖌	JUN 30 2015	9. OGRID Num	iber 217817				
3. Address of Operator P. O. Box 51	810		10. Pool name	or Wildcat				
Midland, TX	Č79710	os contro	Vacuum; GB-SA	·				
4. Well Location		CAR A FED A FEE						
Unit Letter_J:_1	415feet from the _South	line and 214	0 feet fr	om the East	line			
Section 31	Township 17S	Range 35E	NMPM	County Lea				
	11. Elevation (Show whether 3976' GR	DR, RKB, RT, GR, etc.						
	O							
12. Check A	ppropriate Box to Indicate	e Nature of Notice,	Report or Othe	r Data				
	FINTION TO	SUB	SEQUENT R	PORT OF				
	PLUG AND ABANDON	REMEDIAL WOR	К	ALTERING CAS	ING 🗌			
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DR	ILLING OPNS.	P AND A				
PULL OR ALTER CASING		CASING/CEMEN	ТЈОВ 🗌					
OTHER: add pav	X	OTHER:						
13. Describe proposed or comple of starting any proposed wor	eted operations. (Clearly state k). SEE RULE 19.15.7.14 NM	all pertinent details, an AC. For Multiple Co	d give pertinent da mpletions: Attach	tes, including estin wellbore diagram	nated date			
proposed completion or recompletion.								
ConocoPhillips Company would lil	ke to add perfs @ 4540'-4600'	per attached procedure	5.					
Attached is a current/proposed wel	lbore schematic.							
Soud Date:	Rig Releas	e Date:						
Spuu Date.								
I hereby certify that the information a	bove is true and complete to the	e best of my knowledg	e and belief.					
	TITLE Sto	ff Deculatory Technici		ATE 06/25/2015				
SIGNATURE_Unton de	TILE SIA	in Regulatory Technici	<u>an </u> L	DATE 00/23/2013				
Type or print name <u>Rhonda Rogers</u> For State Use Only	E-mail add	lress: rogerrs@conoco	phillips.com P	HONE: <u>(432)688-</u>	9174			
ADDDOVED DV.		Petroleum Enginee		ATE onlini	16			
Conditions of Approval (it any):		R OROIGUM ENSING			17			
conditions of represent (if any).	~		JUL 1720	15	trac			
					(Us			

..

EVGSAU 3127-398W Pay Add / Acid Job API #30-025-34835

Project Scope

Background and Justification:

The purpose of this project is to prepare this well for CO2 injection. This job will serve to clean out to TD with a bit and scraper, add new perfs, and acidize the perfs for injection.

Perforations							
Туре	Formation	Тор	Bottom				
Perforations	Grayburg / San Andres	4370'	4486'				
Proposed Perforations	Grayburg / San Andres	4540'	4600'				
PBTD			4795'				

Procedures:

- 1. MIRU service unit. Kill well.
 - a. NOTE: This is an injection well, please use heavy-weight mud as a last resort for well control.
- 2. Unset injection PKR & TOOH w/ PKR & tubing. LD PKR. Stand back tubing.
- 3. TIH w/ 2.875" tubing, bit, and scraper sized for 5.5". 15.5# J-55 casing.
 - a. Clean out to <u>4795'</u> PBTD.
 - b. Circulate well w/ biocide-treated 10# brine.
 - c. If specified depth is not attainable notify PE with findings.
 - d. POOH & LD bit and scraper. LD tubing.
 - e. Send tubing to EL Farmer for inspection and re-coating
- 4. MIRU Apollo Wireline.
- 5. NU 5000 psi lubricator (note: use lubricator shop tested to 2,000 psig is acceptable) and RIH w/ 4" perf guns w/ super deep penetrating charges (ch-40g, eh-0.52", pen-52.13")

a. Correlate with Cardinal Surveys Company Injection Profile w/ Caliper 3-27-2001.

- b. Pull up to <u>4600'</u> & perforate from <u>4600'-4540'</u> (60 ft. 4 SPF 90 degree phasing).
- c. POOH w/ perf gun assembly & LD guns
- 6. Setting the Injection Packer

NOTE: Ensure injection PKR has been shop tested to 3000 psi or 1000 psi above MASP.

A. Well has remained killed during well service	B. Well has been flowing / is hard to keep killed				
	$\downarrow\downarrow$				
 TIH w/ the following in order from bottom to top. a. 2.875" wireline re-entry guide b. 2.875"x2.25" F profile nipple c. 4' TK-99 2.875" joint d. 5.5"x2.875" 17# NP Baker Hughes 10K Hornet PKR w/ CO₂ elements e. On-off tool w/ 2.31" F profile f. 2.875" 6.5# TK-99 tubing. Set PKR @ 4306'. 	 MIRU wireline services a. Pressure test lubricator to 3000 psi or 1000 psi above MASP. 				
 Get off on-off tool & circulate PKR fluid to surface (4306' x .01577 = 67.9 bbls). 	 2. PU & RIH w/ the following in order from bottom to top. a. 2.875" wireline re-entry guide 				

	EVGSAU 3127-398W							
	Pay Add / Acid Job							
·	API #30-025-34835							
			b. 2.875"x2.25" F profile nipple					
		c. 4' TK-99 2.875" joint						
		d. 5.5"x2.875" 17# NP Baker Hughes 10K						
		Hornet PKR w/ CO ₂ elements						
			e. 2.875" On-off tool w/ 2.31" F profile					
3.	Get back on on-off tool.	3.	Use CCL to correlate proposed PKR setting depth &					
			set PKR @ 4306'.					
4.	NDBOP. NUWH.	4.	POOH w/ wireline & bleed off any casing pressure for					
			20 min to verify isolation. RD wireline					
5.	RU pump truck and 1000 psi chart recorder. Test	5.	5. TIH w/ top section of on-off tool & 2.875" TK-99 IPC					
	casing / PKR to 550 psi for 35 min.		injection tubing.					
	a. Notify NMOCD of impending test.		a. Pressure test tubing GIH					
	b. Give chart to PE Tech to be put into		b. Circulate PKR fluid to surface. (4264' x					
	Wellview		.0157 = 67.9 bbls).					
			c. Engage on-off tool					
			d. Pressure test on-off tool to 2000 psi					
6.	RDMO WSU. Clean up location.	6.	6. RU wireline.					
			a. Retrieve profile plug in XN nipple					
		b. RDMO wireline						
		7. NDBOP. NUWH.						
		9. RU pump truck to casing & test PKR/casing to 550						
		psi for 35 min.						
			a. Notify NMOCD of impending test					
			b. Chart pressure test					
		10. RDMO WSU. Clean up location.						

- 7. MIRU acid pump truck. Test surface lines to 3000 psi.
- 8. Rig-less Acidizing Schedule
 - a. Pump 10# brine and obtain pump in rate: aim for **2-3 BPM at less than 1500 psi**. (reduce rate if pressure looks to exceed 2000 PSI throughout acidizing)
 - b. Shut in. Take ISIP, and pressure at 5, 10, and 15 minutes
 - c. Flow back well until dead Report any oil if found in flowback
- 9. Place well on injection.
- 10. RDMO.

Proposed Rod and Tubing Configuration EAST VACUUM GB-SA UNIT 3127-398W

VERTICAL - MAIN HOLE, 6/24/2015 3:47:45 PM			Tubing Description					Set Depth (ftKB)		
D (ft			Proposed Tubing				I	4,340.0		
K B)	Vertical schematic (actual)	Vertical schematic (proposed)	Jts	Item Des	Nominal (in)	Nominal ID (in)	Wt (lb/ft)	Grade	Len (ft)	Btm (ftKB)
_,		[3-1; Tubing IPC	2	Tubing IPC subs 2.04,	2 7/8	2.312	6.50	J-55	12.29	25.5
		subs 2.04, 10.25; 2	1	10.25						
	1-1; Casing Joints;	12.29	136	Tubing IPC	2 7/8	2.312	6.50	J-55	4,229.00	4,254.5
1403	1,527.00		1	Tubing IPC Marker	2 7/8	2.312	6.50	J-55	8.00	4,262.5
1941	5 1/2; 4.950; 13.0;	4,229.00				·····				*** :///oio// =
47944		Marker sub; 2 7/8;			2 //8	2.312	6.50	J-55	62.00	4,324.5
43433		3-4; Tubing IPC; 2		profile F nipple	4	2.310			1.50	4,326.0
4207		7/8; 2.312; 4,262.5; 62.00	- 1	Packer 5.5" X 2 7/8	4.8	2.441			8.00	4,334.0
(381)				Hornet 10K						.,
(391)			Ĩ	Tubing TK-99 sub	2 7/8	2.312	6.50	J-55	4.00	4,338.0
1984		3-6; Packer 5.5" X 2	1	Profile Nipple "F"	2 7/8	2.250		• •	1.50	- 4,339.5
• 187 •		4.80; 2.441;		2.25"						
+ 204 3		4,326.0; 8.00	1	Wireline Guide	2 7/8	2.440			0.50	4,340.0
. (26)	·····	sub; 2 7/8; 2.312;								
- 1313	····	3-8; Profile Nipple								
1387 9	·····	"+" 2.25"; 2 //8; 2.250; 4,338.0; 1.50								
1294										
. 200 1	··· 🕅 👘 · ···· · ··· · ···	4,339.5; 0.50								
4 348 1						-				
(944 3			Rod De	scription					Set Depth (f	KB)
4 294 3		·····	Jts	Item Des		OD (in)	API Grad	e	Len (ft)	Btm (ftKB)
4,040										
4 109 1					I				ľ	
43401										
1911										
.,	* Perforated; 4,393.0 *									
	-4,417.0; 5/24/2000									-
4429.										
4.001	Perforated; 4,424.0 *									
44331	-4,432.0; 5/24/2000									
4481										
·, 1										
1.00)										
• ••• •	• Perforated; 4,444.0 "									
	-4,486.0; 5/24/2000									
		···								
(m);										
	·····	Proposed Perfs;								
- 484-1		4,540.0-4,600.0								
					•					