Submit I Copy To Appropriate District	State of New Mexico	Form C-103
Office <u>District 1</u> – (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> - (575) 748-1283		WELL API NO.
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-025-26681 5. Indicate Type of Lease
District III - (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE X FEE
District IV (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		
	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPO	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	EAST VACUUM GB-SA UNIT
DIFFERENT RESERVOIR, USE "APPLI PROPOSALS.)	CATION FOR PERMIT" (FORM C-101) FOR SUCH	TRACT 3333
1. Type of Well: Oil Well	Gas Well Other INJ WELL	8. Well Number
2. Name of Operator		9. OGRID Number
	Phillips Company	217817
3. Address of Operator		10. Pool name or Wildcat
). Box 2197. Houston, TX 77252	VACUUM; GB-SA
4. Well Location		
Unit Letter H :	1350 feet from the NORTH line and	150 feet from the EAST line
Section 33	Township 178 Range 35E	NMPM County LEA
	11. Elevation (Show whether DR, RKB, RT, GR, et	c.)
12 Check /	Appropriate Box to Indicate Nature of Notice	Report or Other Date
12. Check F	appropriate box to indicate traiting of indirec	, report of Other Data
NOTICE OF IN	ITENTION TO: SU'	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK 🛛	PLUG AND ABANDON 🗌 REMEDIAL WO	RK
TEMPORARILY ABANDON	CHANGE PLANS COMMENCE DI	RILLING OPNS.□ P AND A □
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEME	NT JOB 🔲
DOWNHOLE COMMINGLE		
CLOSED-LOOP SYSTEM		,
OTHER:	OTHER:	
	leted operations. (Clearly state all pertinent details, a ork). SEE RULE 19.15.7.14 NMAC. For Multiple C	
proposed completion or rec		ompletions. Attach wenoore diagram of
hh		
	ANY WOULD LIKE TO PERFORM CSG REPAIR WIT	H RESIN
PER ATTACHED PROCEDI	JRES.	
ATTACHED IS A CURRENT	TPROPOSED WELLBORE SCHEMATIC.	
	1101	
	PROPOSED WELLBORE SCHEMATIC.	
	By Paul Kautz t	he use of resin is hot an approved proces
	for the repair of	
		1
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.
MONTHUR Sha	And a more	TO LINES
SIGNATURE / MOTA	TITLE Regulatory Coordina	otor DATE 3/16/2020
Type or print name Rhonda Roger	s E-mail addr ęsgerrs@conocopbi l	Hips.com PHONE: 832-486-2737
For State Use Only	- D-INHIN HORN ADGELTS ((1) CONDOCODDII	шря.сот 1.10 ч. <u>832-486-2/3/</u>
		-TNIHU
APPROVED BY:	TITLE	JAN
Conditions of Approval (if any):		

By Paul Kautz the use of resin is hot an approved process for the repair of casing.

EVGSAU 3333-006W API #30-025-26681 Failed MIT – Resin Job

Project Scope and Procedure

Justification and Background:

EVGSAU 3333-006W Failed an MIT 2/20 (fluid seen at the braden head) and has a hole in casing at ~25' (at or near casing collar). This prepull covers setting a drillable plug and squeezing the leak with resin; will then drill out the resin and plug, remove RBPs, and run tubing and return to injection. Using resin due to low leak off rate observed; resin has ability to go through low permeability path such as the collar.

7/30/19-8/9/19 Removed packer/tubing and set RBPs at 4298' and 2000'. Isolated leak at \sim 29', however, were unable to establish rate down production casing. Attempted to establish rate down the rise, however, the production casing collapsed at \sim 4' below ground, below the flange on 5.5" x 8-5/8" casing. Rigged off and surface projects dug and cut top 8' of production casing.

9/10/19 Ran 40-arm caliper and confirmed leak at ~25'

1/29/20 Pressured up to 500 psi 4 times, and all bled off to 200 psi within 1 min.

Objective and Overview:

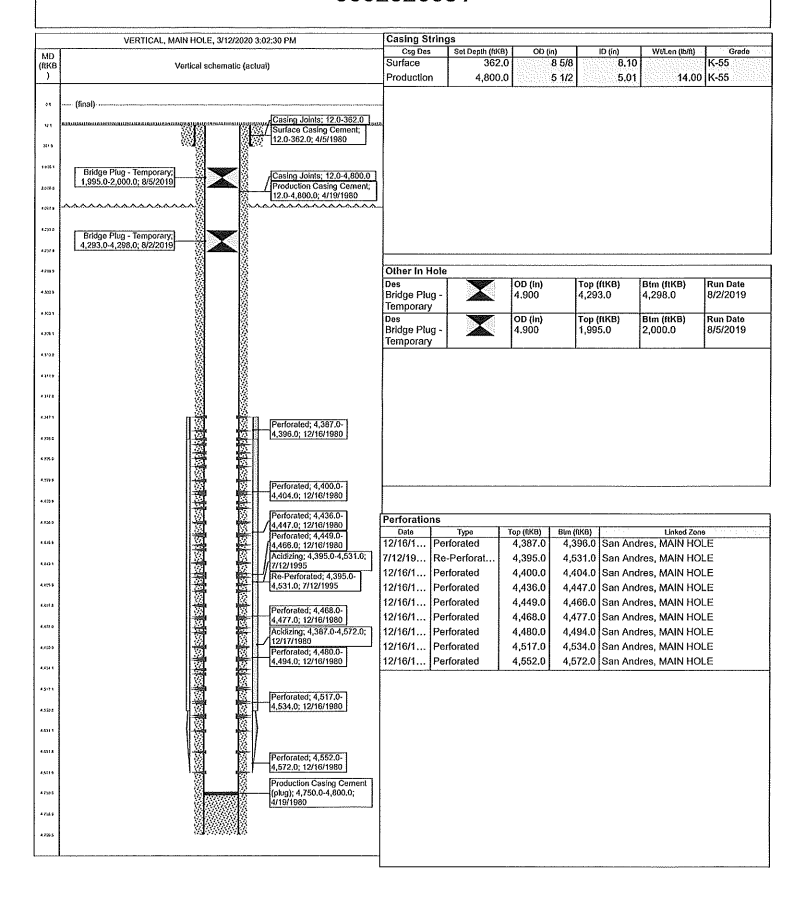
- 1. MIRU well service unit. NDWH, NUBOP
- 2. MI 2-7/8" workstring (~4300')
- 3. RIH with 2-7/8" workstring and retrieving tool to ~2000'
- 4. Circulate hole clean and remove sand from top of 1st RBP. COOH with RBP and LD RBP and retrieving head. PU packer.
- 5. RBIH with tbg and packer to ~4200'. Set packer and pressure test RBP to 500 psi for 30 min, charting the test. COOH and lay down packer. Stand back tbg.
- 6. RU wireline and set drillable composite plug (14# 5.5" casing) with top @ 32'. RD wireline.
- 7. RU pump truck and pressure up to 500 psi to confirm leakoff; report leak off rate to PE.
- 8. MI CSI and pump resin per attached procedure
- 9. Let resin set for 36-48 hrs before proceeding with work
- 10. RU pump truck and pressure test easing to 500 psi for 30 min. Report results to PE.
- 11. PU bit and drill collars and RIH to top of resin. Record depth.
- 12. Drill out resin and plug. COOH. Pressure test easing to 500 psi to confirm leak is plugged.
- 13. RIH w/retrieving tool to 4298' and remove RBP. Pump 10# brine as needed to kill well.
- 14. COOH laying down workstring. MI tubing.
- 15. RIH w/tubing and new packer per design, hydrotesting to 5000 psi.
- 16. Set packer at ~4300'
- 17. Pressure up backside to 500 psi to test packer.
 - a. If packer does not hold, release packer and reset. Retest.
- 18. Unlatch and circulate packer fluid. Latch back on to on/off tool
- 19. NDBOP, NUWH
- 20. Notify NOMCD of MIT test to witness.
- 21. Test backside to 500 psi for 30 min, charting the results.
- 22. Pressure up on tubing and pump out plug.

EVGSAU 3333-006W API #30-025-26681 Failed MIT – Resin Job

TABLE 1: Perforation		College (1) Carrier and Carrier (1) Carrier (1)			
Туре	Formation	Тор	Bottom		
Perforations	San Andres	4,387'	4,572'		
PBTD	4,738' (Tagged 2006)				
TD		4,800'			

TABLE 2: Plugs		
	Тор	Bottom
1 st	1995'	2000'
2 nd	4293'	4298'

Current Schematic EAST VACUUM GB-SA UNIT 3333-006W 3002526681



Proposed Tubing Configuration EAST VACUUM GB-SA UNIT 3333-006W 3002526681

VERTICAL - MAIN HOLE, 4/23/2019		Tubing Description Sign Proposed Tubing - Water Injection 4.						Set Dopth (ftKB) 4,311.0		
MD (fik8)	Vertical schematic (proposed)	Jts	Ilem Des	OD Nominal (in)	Nominal ID	Wt (fb/ft)		Len (fl)	Blm (flK8)	
00		•••	IPC Tubing	2.875	(in) 2.441	6.40		4,287.00	4,299.0	
	เซ ร์โรโฟฟฟฟฟฟฟฟฟฟฟฟฟฟฟฟฟฟฟฟฟฟฟฟฟฟฟฟฟฟฟฟฟฟ		On-Off Tool	2.875				2.00	4,301.0	
12 5			Profile Nipple (2.31)	2.875	2.310			2.00	4,303.0	
351 9	(2-1; IPC Tubing; 2.875; 2.441; 12.0; 4,287.00		Packer	5.000				3.00	4,306.0	
4,007.9			IPC Tubing Sub	2.875	2.441	6.40	J-55	4.00	4,310.0	
4,293.0	2-2; On-Off Tool; 2.875; 4,299.0; 2.00 [2-3; Profile Nipple (2.31); 2.875; 2.310; 4,301.0; 2.00		Pump Out Disk	2.875				1.00	4,311.0	
4,298.9										
	2-2; On-Off Tool; 2.875; 4,299.0; 2.00									
4,350.9	2-3; Profile Nipple (2.31); 2.875; 2.310; 4,301.0; 2.00									
4,303.1	2-4; Packer; 5,000; 4,303.0; 3.00									
4,3061										
4,3100	2-5; IPC Tubing Sub; 2.875; 2.441; 4,306.0; 4.00									
47440	2-6; Pump Out Disk; 2.875; 4,310.0; 1.00									
4,3110										
4,3770										
4,397.1	Des:Perforated; Date: 12/16/1980; Top MD:4,387.0; Btm									
4,395.0	分									
4,356.0										
4,3999	Des:Perforated; Date:12/18/1980; Top MD:4,400.0; Bim MD:4,404.0									
4,403.9	MD:4,404.0									
4,439.0	Des:Perforated; Date:12/16/1980; Top MD:4,436.0; 8tm MD:4,447.0									
4,445.9	MD:4,447.0		1/m							
4,4491	Des:Perforated; Date:12/16/1980; Top MD:4,449.0; Blm									
	MD:4,466.0 Des:Re-Perforated; Date:7/12/1995; Top MD:4,395.0;									
4,465.9	8lm MD:4,531.0									
4,457 8	Des:Perforated; Date:12/16/1980; Top MD:4,387.0; Btm MD:4,396.0 Des:Perforated; Date:12/16/1980; Top MD:4,400.0; Btm MD:4,404.0 Des:Perforated; Date:12/16/1980; Top MD:4,436.0; Btm MD:4,447.0 Des:Perforated; Date:12/16/1980; Top MD:4,449.0; Btm MD:4,466.0 Des:Re-Perforated; Date:7/12/1995; Top MD:4,395.0; Btm MD:4,531.0 Des:Perforated; Date:12/16/1980; Top MD:4,468.0; Btm MD:4,477.0									
4,4770	Des:Perforated; Date:12/16/1980; Top MD:4,468.0; Blm MD:4,477.0									
4,4500										
	Des:Perforated; Date:12/16/1980; Top MD:4,480.0; Btm MD:4,494.6 Des:Perforated; Date:12/16/1980; Top MD:4,517.0; Btm									
4,4941										
4,517.1	Des:Perforated; Date:12/16/1980; Top MD:4,517.0; Blm									
4,5308	MD:4,534.0									
4,534 1										
4,551.8										
	Des:Perforaled; Date:12/16/1980; Top MD:4,552.0; Btm MD:4,572.0									
4,5719	Des:Perforated; Date:12/16/1980; Top MD:4,552.0; Btm MD:4,572.0									
4,7500	Des:PBTD; Depth MD:4,750.0; Date:12/16/1980									
4,763.9										
4,799.9										