	S	.		APPROVED IO. 1004-0135	
DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE - Other instructions on reverse side.			-	Expires: July 31, 2010 5. Lease Serial No.	
			ŀ	NMLC054988B           6. If Indian, Allottee or Tribe Name	
				7. If Unit or CA/Agre	ement, Name and/or No
1. Type of Well				8. Well Name and No.	
Oil Well Gas Well Oth     Oth     Oth     Oth	KANICIA CASTILLO	JENKINS B FEDERAL 12 9. API Well No.			
COG OPERATING LLC	concho.com	30-015-31559-00-S1			
3a. Address ONE CONCHO CENTER 600 MIDLAND, TX 79701	3b. Phone No. (include area code Ph: 432-685-4332	lo. (include area code) 10. Field and LOCO H		ADDOCK	
4. Location of Well (Footage, Sec., T Sec 20 T17S R30E SENW 23	n) .		11. County or Parish, and State / EDDY COUNTY, NM		
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	ROPRIATE BOX(ES) T	O INDICATE NATURE OF	NOTICE, RE	PORT, OR OTHE	R DATA
TYPE OF SUBMISSION	TYPE OF ACTION				
X Notice of Intent	<ul> <li>Acidize</li> <li>Alter Casing</li> </ul>	Deepen Fracture Treat	Production Reclamation	on (Start/Resume)	Water Shut-Of
Subsequent Report	Casing Repair	New Construction	Recompl		Other
Final Abandonment Notice	Change Plans	Plug and Abandon	-	rily Abandon	
	Convert to Injection		-	Water Disposal	
a injection well to an producing	g oil well.	te this well to the San Andres	, changing it fr	om Acce	epted for re
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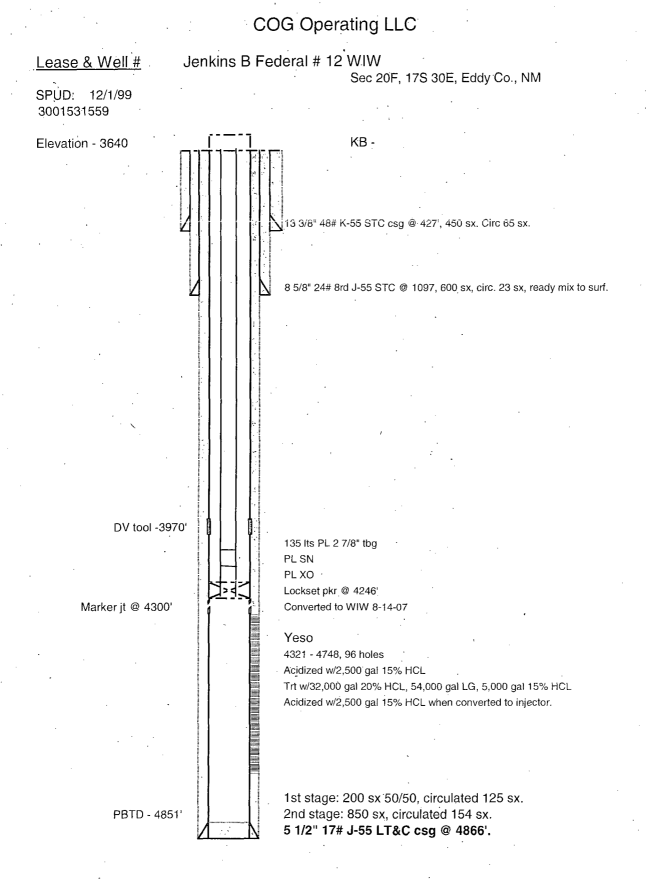
### Additional data for EC transaction #246290 that would not fit on the form

#### 32. Additional remarks, continued

corrosion inhibitor. ? Test Casing to 4,200 psi and report back to engineering if the pressure holds. ? Secure wellbore ? RDMO WSU **Tentative Recompletion Procedure** ? NU frac valve, and test casing to 4200 psi ? Rig up wireline. ? RIH w/ perforating guns and perforate San Andres Zone from 3750?-3975? w/ 3 spf, 60? phasing, 56 holes. noles.
? Acidize w/ 1500 gals of 15% HCl.
? Frac zone w/ 181,250 # of sand.
? Record ISIP and FG, Get 5, 10, 15 min SIP
? Rig up Wireline
? RIH w/ WL and set Composite Plug @ 3900? ? Perforate San Andres Zone from 3425?-3625? w/ 3 spf, 60? phasing, 56 holes.
? Acidize w/ 1500 gals of 15% HCI.
? Frac zone w/ 181,250 # of sand. ? Record ISIP and FG, Get 5, 10, 15 min SIP ? MIRU WSU ? Rig up Wireline ? Rig up wireline
? RiH w/ WL and set Composite Plug @ 3450?
? Perforate San Andres Zone from 3100?-3315? w/ 3 spf, 60? phasing, 56 holes.
? Acidize w/ 1500 gals of 15% HCI.
? Frac zone w/ 181,250 # of sand.
? Record ISIP and FG, Get 5, 10, 15 min SIP
? RIH with Production tbg and tag for fill w/ bailer and knock out composite plugs at 3450? and 20002 3900? ? Clean out fill to new PBTD @ 4096?
? POOH bailer and tbg
? BIH with production tubing and locate intake at 4125?.

? Set TAC @ 3050?

? RIH w/ rods and pump. ? RDMO rig.

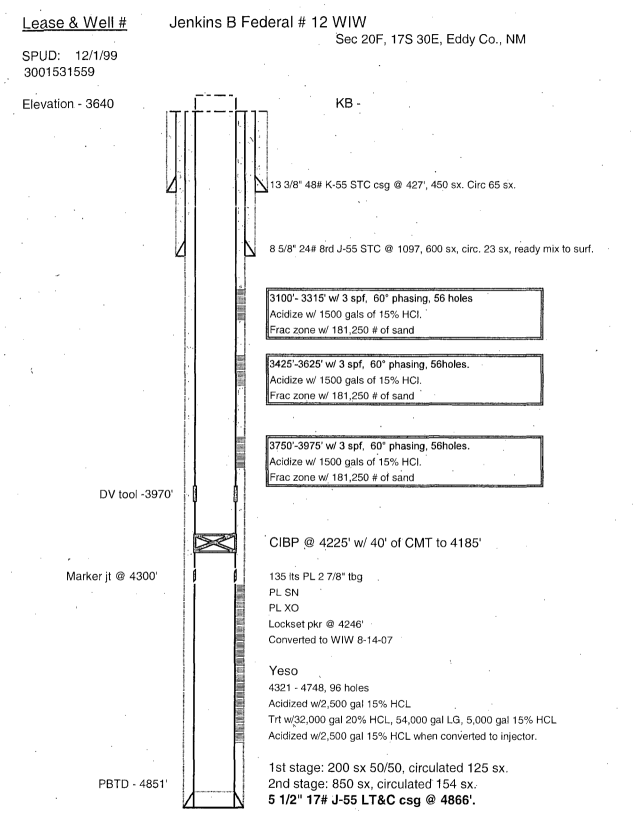


5/20/2014

Jenkins B Federal # 12 Wellbore diagram convert to producer

SH

# COG Operating LLC



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#### **Rod Pull Procedure**

- MIRU WSU, NU BOP
- POOH w/ rods and pump on LD on location
  - Let Engineering know the quantity and conditions of the rods and pump
- RU Wireline
- Set CIBP @ 4225'
- Wireline truck dump 40' Class C cement of top of CIBP
- Tag cement plug to verify depth of 4185'
- Pull up 4' to circulate hole clean with fresh water, and displace w/ 2% KCL and 1% packer corrosion inhibitor.
- Test Casing to 4,200 psi and report back to engineering if the pressure holds.
- Secure wellbore
- RDMO WSU

### **Tentative Recompletion Procedure**

- NU frac valve, and test casing to 4200 psi
- Rig up wireline.
- RIH w/ perforating guns and perforate San Andres Zone from 3750'-3975' w/ 3 spf, 60° phasing, 56 holes.
- Acidize w/ 1500 gals of 15% HCI.
- Frac zone w/ 181,250 # of sand.
- Record ISIP and FG, Get 5, 10, 15 min SIP
- Rig up Wireline
- RIH w/ WL and set Composite Plug @ 3900'
- Perforate San Andres Zone from 3425'-3625' w/ 3 spf, 60° phasing, 56 holes.
- Acidize w/ 1500 gals of 15% HCl.
- Frac zone w/ 181,250 # of sand.
- Record ISIP and FG, Get 5, 10, 15 min SIP
- MIRU WSU
- Rig up Wireline
- RIH w/ WL and set Composite Plug @ 3450'
- Perforate San Andres Zone from 3100'-3315' w/ 3 spf, 60° phasing, 56 holes.
- Acidize w/ 1500 gals of 15% HCl.
- Frac zone w/ 181,250 # of sand.
- Record ISIP and FG, Get 5, 10, 15 min SIP
- RIH with Production tbg and tag for fill w/ bailer and knock out composite plugs at 3450' and 3900'
- Clean out fill to new PBTD @ 4096'
- POOH bailer and tbg
- RIH with production tubing and locate intake at 4125'.
- Set TAC @ 3050'
- RIH w/ rods and pump.
- RDMO rig.

## Jenkins B Federal 12 30-015-31559 COG Operating, LLC. July 22, 2014 Conditions of Approval

Notify BLM at 575-361-2822 a minimum of 24 hours prior to commencing work.

Work to be completed by October 22, 2014.

- 1. Operator shall set a CIBP at 4,270' and place 35sx Class C cement on top. Tag required at a minimum of 3,920' to seal the top of the Glorietta and DV tool.
- 2. Must conduct a casing integrity test before perforating and fracturing. Submit results to BLM. The CIT is to be performed on the production casing to max treating pressure. Notify BLM if test fails.
- 3. Before casing or a liner is added or replaced, prior BLM approval of the design is required. Use notice of intent Form 3160-5.
- 4. Surface disturbance beyond the originally approved pad must have prior approval.

5. Closed loop system required.

- 6. All waste (i.e. drilling fluids, trash, salts, chemicals, sewage, gray water, etc.) created as a result of work over operations shall be safely contained and disposed of properly at a waste disposal facility. No waste material or fluid shall be disposed of on the well location or surrounding area. Porto-johns and trash containers will be on-location during fracturing operations or any other crew-intensive operations.
- 7. Operator to have H2S monitoring equipment on location.
- 8. A minimum of a **2000** (**2M**) BOP to be used. All blowout preventer (BOP) and related equipment (BOPE) shall comply with reasonable well control requirements. A two ram system with a blind ram and a pipe ram designed for the size of the work string shall be adequate. Tapered work strings will require an additional pipe ram. The manifold shall comply with Onshore Oil and Gas Order #2 Attachment I (2M Diagrams of Choke Manifold Equipment). The accumulator system shall have an immediately available power source to close the rams and retain 200 psi above pre-charge. The pre-charge test shall follow requirements in Onshore Order #2.

- 9. Subsequent sundry required detailing work done and completion report for the new formations. Operator to include well bore schematic of current well condition when work is complete.
- 10. See attached for general requirements.

JAM 072214

## BUREAU OF LAND MANAGEMENT Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

## **General Requirements for Plug Backs**

Failure to comply with the following Conditions of Approval may result in a Notice of Incidents of Noncompliance (INC) in accordance with 43 CFR 3163.1.

1. Plugging operations shall commence within <u>ninety (90)</u> days from this approval.

If you are unable to plug back the well by the 90<sup>th</sup> day provide this office, prior to the 90<sup>th</sup> day, with the reason for not meeting the deadline and a date when we can expect the well to be plugged back. Failure to do so will result in enforcement action.

2. <u>Notification:</u> Contact the appropriate BLM office at least 24 hours prior to the commencing of any plug back operations. For wells in Eddy County, call 575-361-2822.

3. <u>Blowout Preventers</u>: A blowout preventer (BOP), as appropriate, shall be installed before commencing any plugging operation. The BOP must be installed and maintained as per API and manufacturer recommendations. The minimum BOP requirement is a 2M system for a well not deeper than 9,090 feet; a 3M system for a well not deeper than 13,636 feet; and a 5M system for a well not deeper than 22,727 feet.

4. <u>Mud Requirement:</u> Mud shall be placed between all plugs. Minimum consistency of plugging mud shall be obtained by mixing at the rate of 25 sacks (50 pounds each) of gel per 100 barrels of **brine** water. Minimum nine (9) pounds per gallon.

5. <u>Cement Requirement</u>: Sufficient cement shall be used to bring any required plug to the specified depth and length. Any given cement volumes on the proposed plugging procedure are merely estimates and are not final. Unless specific approval is received, no plug except the surface plug shall be less than 25 sacks of cement. Any plug that requires a tag will have a minimum WOC time of 4 hours.

In lieu of a cement plug across perforations in a cased hole (not for any other plugs), a bridge plug set within 50 feet to 100 feet above the perforations shall be capped with 25 sacks of cement. **Before pumping cement on top of CIBP, tag will be required to verify depth. Based on depth, a tag of the cement may be deemed necessary.** 

Unless otherwise specified in the approved procedure, the cement plug shall consist of either **Neat Class** "C", for up to 7,500 feet of depth or **Neat Class** "H", for deeper than 7,500 feet plugs.

6. <u>Subsequent Plug back Reporting</u>: Within 30 days after plug back work is completed, file one original and three copies of the Subsequent Report, Form 3160-5 to BLM. The report should give in detail the manner in which the plug back work was carried out, the extent (by depths) of cement plugs placed, and the size and location (by depths) of casing left in the well. <u>Show date work was completed</u>.

7. <u>Trash:</u> All trash, junk and other waste material shall be contained in trash cages or bins to prevent scattering and will be removed and deposited in an approved sanitary landfill. Burial on site is not permitted.