UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED
OMB NO. 1004-013:
Expires: July 31, 201

BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLSTOBBS OCD Hobbs

Do not use this form for proposals to drill or to re-enter an

NMLC031740B

Lease Serial No.

abandoned we	II. Use form 3160-3 (APL	for such propos ((M	AR 1 9 20	12	. If findian, Another C	or tribe ival	ii.
SUBMIT IN TRI	PLICATE - Other instruct	ions on reverse s	ide.		7. If Unit or CA/Agre	ement, Nam	e and/or No.
1. Type of Well			RECEIVED		8. Well Name and No.		
☐ Oil Well ☐ Gas Well 🗖 Oth	ner: UNKNOWN OTH		,		MEYER B-4 28	*	
2 Name of Operator CONOCOPHILLIPS COMPAN	BRIAN MAIORINO prino@conocophillips	.com		API Well No 30-025-23931			
3a Address	<u> </u>	3b. Phone No (include	le area code)		10 Field and Pool, or	Explorators	<i>j</i>
3300 N "A" ST. BLDG #6 MIDLAND, TX 79705					EUMONT YATE	ES 7RVS	QUEEN
4 Location of Well (Footage, Sec., T	, R., M., or Survey Description,				1 County or Parish,	and State	
Sec 4 T21S R36E 2230FSL 1	980FEL /				LEA COUNTY,	NM,	
12. CHECK APPR	ROPRIATE BOX(ES) TO	INDICATE NAT	URE OF NO	OTICE, REF	PORT, OR OTHE	R DATA	
TYPE OF SUBMISSION			TYPE OF A	ACTION			
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Notice of Intent	· Alter Casing	Fracture Tr		Reclamati	2		Integrity
☐ Subsequent Report	Casing Repair	☐ New Const		☐ Recomple		Othe:	
☐ Final Abandonment Notice	Change Plans	☐ Plug and A		☐,Temporari		U	
	Convert to Injection	Plug Back		□ Water Dis			
testing has been completed Final Abdetermined that the site is ready for final Surface pressure was detected production casing and well and (75% N2 & 25% Methane). It surface casing annulus to a detect the surface casing, and fill the Please See attached procedure surface reclamates till apply	d in Meyer B4#28 after plunulus (production - surface is proposed to drill out cerepth of 350??, cut product wellbore with cement bacere and wellbore schematics Guidelines and ion procedures	igging operations vecasing) builds to nent in production ion casing off and k to the surface.	vere conclud 150? psi and casing and p	ded. Both the deduction of a CIBP, tes	ne S	VED 3_2012	
14 I hereby certify that the foregoing is	Electronic Submission #13 For CONOCOP Committed to AFMSS for	HILLIPS COMPANY	, sent to the RT SIMMONS	Hobbs on 03/13/20	System 12 ()		
Name(Printed/Typed) BRIAN MA	IORINO	Title	AUTHORI	ZED REPR	ESENTATIVE		
Signature (Electronic S	ubmission)	Date	03/13/201	2			
	THIS SPACE FOI	R FEDERAL OR	STATE OF	FICE USE			
Approved By		Title			 _	Date	e
Conditions of approval, if any, are attached ertify that the applicant holds legal or equivalent would entitle the applicant to conduct the applic	itable title to shose rights in the	subject lease Office					
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** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **



Project MO# A704823 / 811000 March 12, 2012

Meyer B4 # 28 Re-Plug Procedure 30-025-23931

To: Larry Deen – Projects Supervisor CC: John Cov – Hobbs Prod. Supervis

John Coy – Hobbs Prod. Supervisor Sean Robinson – HW Prod. Foreman

From: J. R. Reno - HW Prod. Engineer

Safe operations are of utmost importance at all ConocoPhillips properties and facilities. To further this goal, the ConocoPhillips Supervisor at the location shall request tailgate safety meetings prior to initiation of work and also prior to any critical operations. All company, contract, and service personnel then present shall attend these tailgate safety meetings at the location. All parties shall review the proposed upcoming steps, procedures, and potentially hazardous situations. Occurrence of these meetings shall be recorded in WellView.

A. Project Justification

Surface pressure was detected in Meyer B4#28 after plugging operations were concluded. Both the production casing and well annulus (production - surface casing) builds to 150± psi and bleeds gas (75% N2 & 25% Methane). It is proposed to drill out cement in production casing and production – surface casing annulus to a depth of 350'±, cut production casing off and recover, set a CIBP, test the surface casing, and fill the wellbore with cement back to the surface.

Note: This proposed procedure has been reviewed and approved by BLM representatives prior to proceeding. The original plug and abandonment procedure included setting balanced cement plugs (@ 5,605', 5000', 3,850', and 3,400') on 1/17-19/2012. The production casing was perforated and cement squeezed @ 2,635', 2,567', 1,350', 749', and 60') on 1/19 – 23/2012, cement squeeze job was performed by setting packer and pumping cement (see daily report for details).

Current well production: none

Well cannot be left in current condition and re-plug must be performed to comply with ConocoPhillips Well Integrity Guidelines and Bureau of Land Management, New Mexico.

ConocoPhillips currently maintains a 50% working interest and 43.7% net revenue interest.



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B. Current Well Conditions (Equipment and Perforations)

Location:

1980' E & 2230' S, Section 4, T21S, R36E

Depths:

TD = 6335

PBTD = 6295'

Casing/Tubing Data:

Casing:	CSG Size	CSG WT (lb/ft)	Capacity (bbls/ft)	Cement (sacks)	
Surface	8 5/8"	20	0 0652	600	
Production	5 1/2"	14	0 0244	450	

C. Well Category

Well Category 1 due to inability to flow greater than 500 mcfd or develop an ROE greater than 50'. This well is not capable of hydrocarbon flow. Class 1, 1000 psi, Hydraulic BOP is recommended. ONE BOP EXCEPTION: One untested barrier - dynamic fluid column.

D. Attachments

P&A Schematics (different versions)

P:\temp\WBS\Meyer B-4 #28 Current P-A P:\temp\WBS\Meyer B-4 #28 WBS.pdf

E. Recommended Procedure

Hold tailgate safety meeting. Prepare & review necessary JSA's prior to proceeding.

- 1. MI-RU well service rig and ancillary equipment (drilling package rotary, swivel, high pressure pump, open top frac tanks for volume storage and returns, etc.).
- 2. ND wellhead and NU shop tested, Class 1, Hydraulic BOP (2 7/8" pipe rams on top and blind rams on bottom) and an environmental tray.
- 3. Pressure test surface lines to a minimum of 1000 psi.
- 4. PU a bit (for 5 ½", 15.5/#/ft, 4.825" drift) casing, drill collars, and 2^{7/8} workstring.

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ConocoPhillips SENM/Hobbs West Asset

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- 5. Proceed in hole to drill out cement plugs to 350'± inside of 5 ½" production casing with 10#/gal brine.
- 6. Confirm wellbore is static prior to proceeding to next step.
- 7. POOH. Lay down bit and drill collars. Stand workstring back in derrick.
- 8. ND BOPE from 5 ½" casing.

Note: Remove 5 1/2" casing slips from 8 5/8" casing.

9. NU a shop tested, Class 1, 11" x 5K Hydraulic BOPE (2 7/8" pipe rams on top and blind rams on bottom) for 8 5/8" (20#/ft) casing and an 11" 3K Hydril above that.

Note: It will be necessary to remove 5 1/2" slips from 8 5/8" casing before proceeding

- 10. PU a mill shoe and wash pipe.
- 11. Proceed in hole to drill out cement plugs to 350'± inside of 5 ½" x 8 5/8" production casing with 10#/gal brine.
- 12. POOH. Lay down mill and wash pipe.
- 13. MI-RU e-line services. Test lubricator to 1000 psi. RIH w/ CCL and chemical cutter.
- 14. Chemically cut 5 1/2" casing. POOH w/ chemical cutter.
- 15. RU and POOH w/ 5 1/2" production casing.
- 16. RU-RIH w/ scrapper and bit for 8 5/8" surface casing on workstring.

Note: well file has conflicting records on weight of 8 5/8" casing. Both 20#/ft (8.066" drift & 8.191"id) and 28#/ft (7.892" drift & 8.017" id) are referenced in well history.

- 17. Once on bottom load & circulate wellbore w/ plugging mud (9#/gal w/ minimum 40 viscosity).
- 18. POOH. Laydown bit and scrapper. Stand workstring back in derrick.
- 19. MI an e-line services. Pressure test lubricator to 1000 psi.
- 20. PU-RIH w/ CIBP for 8 5/8" casing.

Note: well file has conflicting records on weight of 8 5/8" casing. Both 20#/ft (8.066" drift & 8.191"id) and 28#/ft (7.892" drift & 8.017" id) are referenced in well history.

- 21. RD-MO e-line services.
- 22. MI Basic cementing services. RU & Pressure test surface lines to a minimum of 1000 psi.
- 23. RIH with open ended workstring. Tag up on CIBP @ 350'±.



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24. Break circulation and pump 150 sacks Class "C" neat cement (Note: bring a minimum of 200 sacks Class "C" neat cement on location).

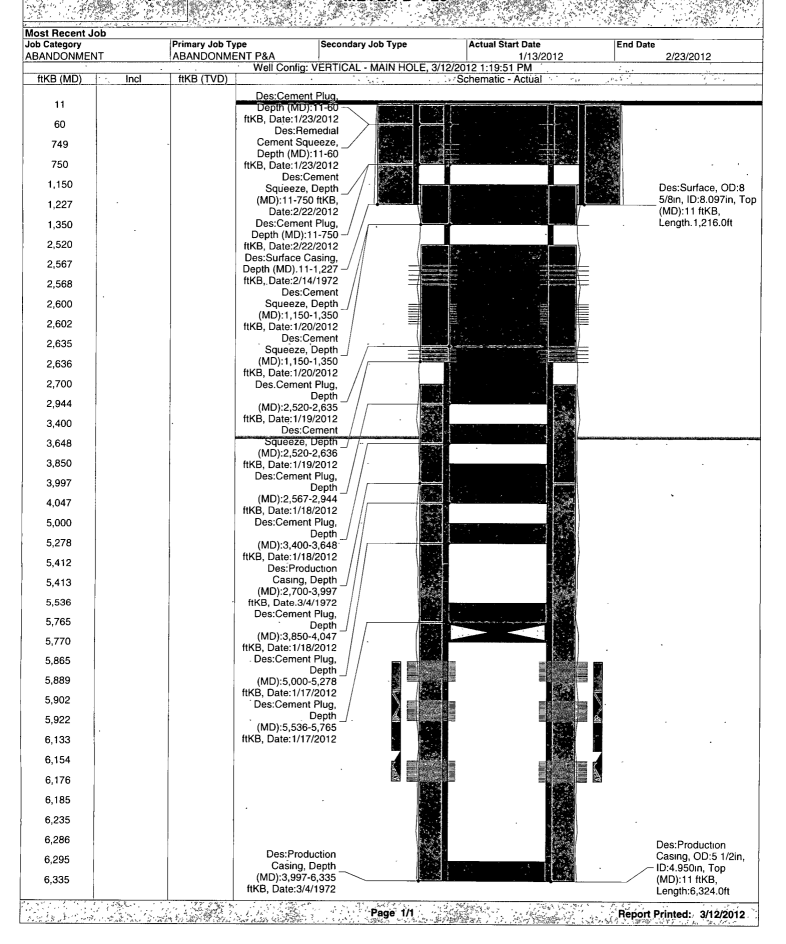
Note: Send cementing record to Brian Majorino - (432-688-6913) in Midland office.

- 25. POOH and lay down workstring. Send workstring to shop for inspection and cleaning.
- 26. Top off cement at surface once workstring is removed (~10 sacks).
- 27. RD-MO cementing services.
- 28. Confirm cement is static then ND BOP and NU wellhead.
- 29. RD-MO well service unit.
- 30. Release all ancillary equipment
- 31. Clean location remove all trash and debris.
- 32. Install pressure gauge on surface casing.
- 33. Monitor and record surface casing pressure for a minimum of 10 days.
- 34. Confirm wellbore is static zero (0) psi on pressure gauge. Then it is acceptable to cut off casing heads and abandon wellhead as per BLM requirements.
- 35. Report all work performed in Wellview.

ConocoPhillips

Schematic - Current

MEYER B-4 28



ConocoPhillips

Schematic - Current

MEYER B-4 28

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