

UNITEDSTATES

FORMA	PPROVED
OM B N	o. 1004-0137
Expires:	March 31, 2007

	DEPARTMENT OF THE II				March 31, 2007		
, .	BUREAU OF LAND MANA	GEMENT	OCD-H	Lease Serial No.			
SUNDRY	NOTICES AND REPO	ORTS ON WEL	LS				
Do not use the abandoned we	iis form for proposals to ell. Use Form 3160-3 (AF	drill or to re-en PD) for such prop	ter an oosals.	6. If Indian, Allottee	or Tribe Name		
SUBMIT IN TRI	PLICATE - Other instruc	ctions on revers	e side.	7. If Unit or CA/Ag	reement, Name and/or No.		
1. Type of Well X Oil Well	8. Well Name and No.						
2. NameofOperator ConocoPhillips Company	MCA Unit 457 9. API Well No.						
3a. Address	30-025-39314 10. Field and Pool, o	r Evnloratory Area					
3300 N. "A" St., Bldg. 6 M 4. Location of Well (Footage, Se	3	Maljamar; Grayburg-San Andres					
1905' FNL & 1330' FWL Sec. 26, T17S, R32E, UI	11. County or Parish LEA						
				New Mexico			
12. CHECK A	PPROPRIATE BOX(ES)TO	NDICATE NATUR	E OF NOTICE, R	EPORT, OR OTHE	R DATA		
TYPEOF SUBMISSION	EOF ACTION						
X Notice of Intent	Acidize AlterCasing	Deepen FractureTreat	Production (Sta	Wel	er Shut-Off l Integrity		
Subsequent Report	Casing Repair	New Construction	Recomplete	X Oth			
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	Temporarily Ab Water Disposal		stage cement		
If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. Fi determined that the site is read ConocoPhillips respectf	ted Operation (clearly state all pertine ectionally or recomplete horizontally the work will be performed or provide wolved operations. If the operation re- nal Abandonment Notices shall be fi- ly for final inspection.) fully requests to do a 2-state 10'-950' with external pack	, give subsurface location le the Bond No. on file v sults in a multiple comp led only after all requires age cement on the	ns and measured and to with BLM/BIA. Requi- letion or recompletion ments, including reclar me MCA 457. V	rue vertical depths of all ired subsequent reports sin a new interval, a Form mation, have been completed.	pertinent markers and zones. hall be filed within 30 days a 3160-4 shall be filed once eted, and the operator has countered @ ~ 3680		
	RECEIV	VED					
	JUN 10: HOBBSC			ACHED FOR	PROVAL		

CONDITIONS OF APPROVAL

I hereby certify that the foregoing is true and correct Name (Printed/Typed)						
Jalyn N. Fiske	Title Regulatory Specialist					
Signature lange V'	Date 05/19/2009					
THIS SPACE FOR FEDERAL OR STATE OFFICE USE						
Approved by Rogn D. Hou	Petroleum Engineer MAY 1 9 2000					
Conditions of approval, if any, are attached Approval of this notice does not warra certify that the applicant holds legal or equitable title to those rights in the subject I which would entitle the applicant to conduct operations thereon.						
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.						

(Instructions on page 2)

WCA 457

Contingency - Two-Stage Production Casing and Cementing Procedure

Note: When the decision to do a two stage job is made, notify the regulatory agencies that it will be a two stage job during your normal cementing notifications.

PRODUCT	ON CA	SING												
Size	TVD	Feet	Wt			ID	Drift	Max OD	Burst	Coll.	Joint	MU	Torq (ft	-lbs)
(in)	(ft)	(ft)	(ppf)	Gd	Con	(in)	(in)	(in)	(psi)	(psi)	(klbs)	Min	Opt	Max
5-1/2"	4,401' to 4,446'	4,401' to 4,446'	17#	J-55	LT&C	4.892	4.767	6.050	5320	4910	247	1850	2470	3090

Shoe Track:

- Float Shoe
- 1 joint casing
- Float Collar

Centralizers:

1 on joint between float shoe and float collar over Stop Collar

1 on joint above float collar on casing collar

1 per 3 joints over casing collar to surface.

Total = 35 centralizers, 1 stop collar

External Casing Packers:

- 1. Weatherford/Gemoco SC400 Pinned to set at 1,825 psi differential pressure. The length of the External Casing Packer is 10' and an 8' handling sub will be made up to it in the shop. The overall assembly length will be 18'. The element is 4' long. Position the element between 3,885' and 3,930' MD RKB
- 2. Weatherford/Gemoco SC400 Pinned to set at 1,825 psi differential pressure. The length of the External Casing Packer is 10' and an 8' handling sub will be made up to it in the shop. The overall assembly length will be 18'. The element is 4 long (in casing). Position the element between 900 and 950' MD RKB.

Stage Tool: Weatherford/Gemoco Model 754 "O" Hydraulic Opening Multiple Stage Cementing Tool pinned to set at 2825 psi differential pressure. The Stage Tool will be made up to the handling sub above the SC400 External Casing Packer (i.e. above the upper packer). No **cement basket** is needed on this job – we have the External Casing Packer right below the stage tool.

Marker Joints:

Place one 20'x20' double marker joint positioned with the top of the joint at approximately 4,000'

*NOTE: No free fall object is required to open this stage tool. However, in the event that the tool does not hydraulically open, ensure that both opening and closing cones are on location prior to cementing.

Production Hole Interval Cementing Job Procedure:

- 1. Test Lines to 5,000 psi (i.e. approximately 2,000 psi above the highest anticipated pump pressure when opening or closing the stage tool).
- 2. Pump Spacer and 1st Stage Cement.
- 3. Wash lines before displacing cement and drop shut-off plug (wiper dart.)
- 4. Displace with 80 bbls fresh water (from float collar to Stage Tool) followed with 26 bbls drilling fluid (brine).
- 5. Bump plug with 500 psi over final pump pressure. (Final pump pressure before bumping the plug should be approximately 1,000 psi Therefore your maximum pressure when bumping the plug should be approximately 1,500 psi).
- 6. Continue pumping and pump until External Casing Packers set and inflate at approximately 2,300 psi. Hold pressure at the cementing unit and observe flow line to see if water flow has been shut off by the ECP. If the water flow has not been shut off by the ECP, call the Drilling Superintendent to discuss path forward.
- 7. Bleed off pressure and check to see if floats are holding.
 - If the floats hold, proceed to Step 9
 - If the floats do not hold, pump the plug back down and re-bump it, and hold the plug down with 200 psi over bump pressure and wait on cement.
- 8. If the floats hold, pressure up to open stage tool. It should open at approximately 2,800 psi to 3,200 psi. Do not exceed 4,200 psi which is 80% of the casing burst pressure.
- 9. Circulate any cement out. Report how much cement (bbls) we circulate out off the top of the stage tool.

Note: If we do not circulate out cement from the top of the stage tool we must get permission from BLM and NMOCD to continue.

- 10. Pump Spacer and 2nd Stage Cement. (We don't need to wait for the first stage to set up because we have the ECP set below the stage tool).
- 11. Wash lines before displacing cement and drop closing plug. Displace with (fresh) rig water (No Biocide or KCL).

 Document the volume of cement returns to surface (bbls) on the Daily Drilling Report. If no cement returns are obtained, contact Drilling Superintendent immediately.
- 12. Bump plug, and continue pumping to approximately 2,300 psi to close Stage Tool (The closing function requires 1,500 psi over the final pump pressure before bumping the plug). Do not exceed 4,200 psi which is 80% of the casing burst pressure. Release pressure and verify that Stage Tool is closed by observing volume of fluid returned during pressure release.
- 13. R/D. As a precaution in case the Stage Tool fails, the cement head can be left on (with valves open) for ±4 hours (time to 50 psi compressive strength in the cement) while R/D and preparing rig for move.
- 14. If well is dead proceed with lifting BOP stack otherwise rinse the BOP stack and shut the well in and WOC at least 4 hrs to achieve 50 psi compressive strength in lead slurry.

Wellhead Program

Lift BOP stack. Install 5-1/2" slip-type casing hanger. Cut casing. ND BOPE. Install 11" 5M X 7-1/6" 5M tubing head and test. Test flange connections and primary seals to rated working pressure of flange (5000 psi.)

ConocoPhillips	MCA 457	
API # 30-025-39314	Schematic Proposed	
Datum: RKB (12' above ground level)		
Rig: Precision 194	11" 5M x 7 1/16" 5M Tubing	
Conductor 13-3/8" conductor set at 80' with rat hole machine	8-5/8" SOW x 11" 5M Casing	Head
13-3/0 CONDUCTOR Set at 00 WITH THE HOTE THACHINE		
Surface Casing	X New	
Size <u>8 5/8</u> in Wt. 24 ppf	Used	
Grade: J-55 ppf		
Conn: STC ppf		
Hole Size 12 1/4 in		
Excess Cmt 136 %		
T.O.C. SURFACE		
Surface Casing Shoe set at 1,000' MD RKB TD of 12-1/4" hole at 1,010' MD RKB		
TO 01 12-1/4 Hole at 1,010 MD RND		
Double Marker Joint @ ~4,000'		
G .		Production Cement
		Stage 2:
		Date Cemented [.] Pending
Production Casing:		
Size <u>5 1/2</u> in	X New	
Wt. <u>17</u> ppf Grade: J-55 ppf	Used / / .	
Conn: LTC ppf		
Hole Size 7 7/8 in		
Stage 2: 400 % Excess Cmt		
Stage 1: 97 % Excess Cmt		
T.O.C. <u>SURFACE</u>		
		Stage 1
		Date Cemented: Pending
Wiper Plug at 899' MD RKB	3 / 3	
Stage Tool at 900' - 950' MD F	RKB A	
otage root at 500 - 550 MD r		
External Casing Packer at 900' - 950' MD R	RKB /	Waterflow at approximately 3,680' MD RKB
	/	
External Casing Packer at 3,885' - 3,930' M		
External Casing Facker at 3,005 - 3,950 W	ID KKB	
Production Casing: 5-1/2" 17# J-55 LTC	_	
Float Collar at 4,401'		
Float Shoe at 4,446'		
TD of 7-7/8" hole at 4,456' MD RKB		Tilley, Jason
TO OIT - TO THOIR AL 4,430 IND IND		Drilling Engineer 19 April 2009

CONDITIONS OF APPROVAL MCA Unit 457 API # 30-025-39314 ConocoPhillips Company May 19, 2009

- 1. The minimum required fill of cement behind the 5 1/2 inch production casing is:
 - ☐ Cement to circulate. If cement does not circulate, contact the appropriate BLM office, before proceeding with second stage cement job.
 - b. Second stage above DV tool, cement shall:

a. First stage to DV tool, cement shall:

Ement to surface. If cement does not circulate, contact the appropriate BLM office.

RGH 051909