Form 3160-5 (August 2007)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

JAN 2 2014

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

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VED		N

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.

5. Lease Serial No.
NMLC058395

6. If Indian, Allottee or Tribe Name

abandoned we	II. Use form 3160-3 (APL		o. If Malay Motor 52 Miles (Amb				
SUBMIT IN TRI		7. If Unit or CA/Agreement, Name and/or No. 8920003410					
I. Type of Well  ☑ Oil Well ☐ Gas Well ☐ Oth	, ,		8. Well Name and No. MCA UNIT 508				
Name of Operator     CONOCOPHILLIPS COMPAN	Contact: 5	JNDER cophillips.com					
3a. Address 3300 N "A" ST BLDG 6 MIDLAND, TX 79705		o. (include area code 06-5281 6-5745	)	10. Field and Pool, or Exploratory MALJAMAR			
4. Location of Well (Footage, Sec., 7	., R., M., or Survey Description)			<u>-</u>	11. County or Parish,	and State	
Sec 22 T17S R32E SESE 129 32.485893 N Lat, 103.445217	95FSL 660FEL W Lon			LEA COUNTY, NM			
12. CHECK APPI	ROPRIATE BOX(ES) TO	INDICATE	ENATURE OF I	NOTICE, RI	EPORT, OR OTHE	R DATA	
TYPE OF SUBMISSION			TYPE OI	F ACTION			
Notice of Intent	☐ Acidize	☐ Dee	pen	☐ Product	ion (Start/Resume)	☐ Water Shut-Off	
_	☐ Alter Casing	☐ Frac	cture Treat	🗖 Reclam	ation '	■ Well Integrity	
☐ Subsequent Report	☐ Casing Repair	□ Nev	v Construction	☐ Recomp	olete	☑ Other	
☐ Final Abandonment Notice	☐ Change Plans	Plug	g and Abandon	□ Tempor	arily Abandon	Change to Original A PD	
	☐ Convert to Injection	☐ Plug	g Back	■ Water I	Disposal	,	
following completion of the involved testing has been completed. Final At determined that the site is ready for final ConocoPhillips Company resp. While drilling this well the deci. ConocoPhillips was prepared a two-stage cement job was d. Please see the attached docu. Thank you for your time in rev.	andonment Notices shall be filed in all inspection.)  sectfully requests approval sion was made to use a coto use on prior wells, with liscussed with Chris Walls.  ment titled MCA Unit 508, iewing this request.	to change to ntingent ce BLM approv	requirements, includ ne approved plar menting plan tha al. This well and	ing reclamation n for this wel t the plan to i	i, have been completed, i	and the operator has	
14. I hereby certify that the foregoing is	Electronic Submission #2:	HILLIPS CO	MPANY, sent to t	he Hobbs			
Name (Printed/Typed) SUSAN M					ORY SPECIALIST		
					1		
Signature (Electronic S	Submission)		Date 11/14/20	013	· .		
	THIS SPACE FO	R FEDERA	L OR STATE	OFFICE U	SE		
Approved By ACCEPT	ED	JAMES A A			Date 12/28/2013		
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to condu	itable title to those rights in the s		Office Hobbs		:		
Fitle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s				willfully to ma	ke to any department or	agency of the United	

\*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\*

Accepted for Record Only
000 03/07/2014

## Revisions to Operator-Submitted EC Data for Sundry Notice #226819

#### **Operator Submitted**

Sundry Type:

APDCH

NOI

Lease:

NMLC058395

Agreement:

N/A

Operator:

CONOCOPHILLIPS COMPANY
600 N. DAIRY ASHFORD RD
HOUSTON, TX; 77079-1175
Ph: 281-206-5020

SUSAN MAUNDER
SENIOR REGULATORY SPECIALIST
E-Mail: SusaniB Maunder@conocophillips.com
Cell: 432-269-4378
Ph: 281-206-5281

Admin Contact:

Tech Contact:

SUSAN MAUNDER

SENIOR REGULATORY SPECIALIST E-Mail: Susan's Maunder@conocophillips.com Cell: 432-269-4378

Ph: 281-206-5281

Location:

State:

NM LEA COUNTY

County: Field/Pool:

MALJAMAR; GRAYBURG/SANANDR

Well/Facility:

MCA UNIT 508

Sec 22 T17S R32E Mer NMP SESE 1295FSL 660FEL

**BLM Revised (AFMSS)** 

APDCH NOI

NMLC058395

8920003410 (NMNM70987A)

CONOCOPHILLIPS COMPANY 3300 N "A" ST BLDG 6 MIDLAND, TX 79705 Ph: 432.688.6913

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Ph: 281-206-5281 Fx: 281-206-5745

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NM LEA

MALJAMAR

MCA UNIT 508 Sec 22 T17S R32E SESE 1295FSL 660FEL 32.485893 N Lat, 103.445217 W Lon

# MCA Unit 508 Justification and Proposed Change 11/13/13

#### **Justification for Proposed Change:**

ConocoPhillips respectfully request revision to provide additional contingency option to the Production Casing and Cementing Program if brine flow occurs in the salt. The intention is to isolate water flows from Salado down to the Grayburg above the top of the perfs, if prior to casing and cementing, well is still flowing at rates such that the use of a stage tool and annulus casing packer(s) to isolate the water flow becomes necessary.

#### **Proposed Change:**

### 5-1/2" Production Casing Cementing Program - Two-Stage Contingency Cementing Option:

We propose revisions to the two-stage contingency cementing program are as follows:

 Position a Stage Tool at 969' MD, or approximately 50' below the surface casing shoe, and Annulus Casing Packer (upper) immediately below the Stage Tool.

Note: This is to provide isolation immediately below the surface casing shoe to allow placement during 2<sup>nd</sup> stage of good uncontaminated 14.8 ppg cement in casing-casing annulus.

- Position one more Annulus Casing Packer (lower) above the top of perfs at 3,800' MD.
- Pump the 1<sup>st</sup> Stage cement from the production casing shoe to surface.

Spacer: 20 bbls Fresh Water

Stage 1 - Slurry		Intervals Ft MD		Weight ppg	Sx	Vol bbl	Additives	Yield ft³/sx
Lead	C Gas Tight Slurry	Surface	3000'	11.5	450	259	Class C 94 lb/sx 6% Extender 10% Gas Migration Control 2% Sodium Metasilicate (dry) 1% Cement Bonding Agent 3% Aluminum Silicate 0.125 lb/sx Cello Flake 3 lb/sx LCM-1	3.23
Tail	Poz/C Gas Tight Slurry	3000′	4,260′ - 4,305′	14.0	320	78	(35:65) Poz:C 33 lb/sx 1% Sodium Metasllicate (dry) 1.5% Fluid Loss Control,	1.37

- Drop the wiper plug and displace 1<sup>st</sup> stage cement with 61 bbl FW and 40 bbl of 14.8 ppg
   Spacer. Bump the wiper plug.
- Note and report the excess cement return to surface. Weigh cement returns with pressurized mud scale to ensure cement is uncontaminated with brine from flow zones. Keep the measured cement returns sample.
- Pressures up to inflate the upper Annulus Casing Packer and then pressure up more to inflate lower Annulus Casing Packer (slightly higher pin settings).
- Observe displacement and confirm inflation of Annulus Casing Packers.

- Monitor the well to observe if the well is static and the Packers have isolated the flow to surface.
- If lead cement on 1<sup>st</sup> stage returns are uncontaminated and the well is static drop the cancelation plug and disable the Stage Tool.
- If the stage 1 lead cement indicated brine-cut contamination or flow was observed after inflation of the ACPs, then proceed with further contingency below:
  - O Drop an opening bomb to open the Stage Tool, and proceed with the 2<sup>nd</sup> stage cement job out the annulus above the upper ACP through the Stage Tool. Note and Record the amount of cement circulated to surface.
  - o Begin 2<sup>nd</sup> stage cement.

Spacer: Remaining 14.8 ppg Ultra Flush in cementing lines from the 40 bbl 1st stage displacement.

Stage 2 - Slurry Intervals Ft MD		Weight ppg	, Sx	Vol bbl	Additives	Yield ft³/sx		
Tail	Class C	Surface	Stage Tool ~969'	14.8	250	60	Class C 94 lb/sx 1% CaCl2	1.335

- Drop the closing plug and displace 2<sup>nd</sup> stage cement with 23 bbl FW. Bump the closing plug.
- Pressure up to close the Stage Tool.
- Observe and report if there was excess cement return to surface.
- Wash/Rinse wellhead and BOP stack with sugar water thru kill line. Close all outlet valves and fill the wellhead and BOP stack with sugar water.
- Close annular BOP for 3 hours until cement reaches 100 psi compressive strength.
- Bleed pressures off and check for flow and verify zero pressure at surface.

#### **Proposal for Option to Adjust Production Casing Cement Volumes:**

Additionally, if no caliper log is available, we would propose an option to possibly increase the production casing cement volume to ensure additional excess cement for cement returns to surface.