Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD Artesia

FORM APPROVED OMB NO. 1004-0135

	Expires: July 31,	
Lease	Serial No.	

SUNDRY NOTICES AND REPORTS ON WELL	.S
Do not use this form for proposals to drill or to re-en	
abandoned well. Use form 3160-3 (APD) for such prop	osals.

NMLC068282B

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Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.					6. If	6. If Indian, Allottee or Tribe Name			
SUBMIT IN TRIPLICATE - Other instructions on reverse side.					7. If Unit or CA/Agreement, Name and/or No.				
Type of Well	ner				8. We	II Name and No OLDEN SPUR	o. R 25 FBS 3H		
Name of Operator Contact: KRISTINA MICKENS CONOCOPHILLIPS COMPANY E-Mail: kristina.mickens@conocophillips.com					9. API Well No. 30-015-41230-00-X1				
3a. Address 3300 N "A" ST BLDG 6 MIDLAND, TX 79710-1810	3b. Phone No. (Ph: 832-486-				ield and Pool, o ED HILLS	or Exploratory			
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)	*****		-	11. C	County or Parish	n, and State		
Sec 25 T26S R31E SWSW 46	65FSL 530FWL				E	DDY COUNT	TY, NM		
12. CHECK APPI	ROPRIATE BOX(ES) TO	INDICATE N	ATURE OF	NOTICE,	REPOR'	T, OR OTH	ER DATA		
TYPE OF SUBMISSION			ТҮРЕ О	F ACTION					
Notice of Intent	☐ Acidize	☐ Deepe	Deepen		duction (Start/Resu		■ Water Shut-	Off	
_	☐ Alter Casing	☐ Fracture Treat		☐ Reclamation			Well Integri	ty	
☐ Subsequent Report	□ Casing Repair	_	Construction	_	☐ Recomplete			tions	
☐ Final Abandonment Notice	☐ Change Plans	-			Temporarily Abando		on Diffing Operations	110113	
13. Describe Proposed or Completed Ope	☐ Convert to Injection	Plug E			Disposa				
testing has been completed. Final At determined that the site is ready for final ConocoPhillips requests a mo 13-3/8? surface casing is curred. As a contingency if we dont had casing string at a depth of 114 returns. The DV tool will allow	dicfication to the drilling pla ently set at 1067'. ave circulation we request t 15'. This is simply a pre-cau	in. Corh o run an additionary meas	ingency tional-DV tool ure to ensure	in the 9-5/6	ا SEE يو	NMOCD Down 9 ATTAC	14/13		
surface. If the third stage is needed we	will pump approximately 3	50sx of a 10.5	oppg slurry at	a yield of	001				
If the third stage is needed we will pump approximately 350sx of a 10.5ppg slurry at a yield of 2.42. This represents the volume from the stage tool to surface with 100% excess.						1	ECEIVE	ונ	
14. I hereby certify that the foregoing is	true and correct		: 					 ∔	
Com	Electronic Submission #21 For CONOCOPH mitted to AFMSS for process	ILLIPS COMPA sing by WESLI	ANY, sent to ti EY INGRAM or	he Carlsbac n 08/30/2013	! ! (13WWI	0231SE)	OCD ARTES	<u>NA</u>	
Name(Printed/Typed) KRISTINA	MICKENS		fitle AUTHO	DRIZED RE	PHESE	INTATIVE			
Signature (Electronic S	Submission)		Date 08/30/2	2013		APPRI	OVED	1	
	THIS SPACE FOR	REDERAL	OR STATE	OFFICE	USE			T	
Approved By			Title		/	AUG 3	0 2013		
Conditions of approval, if any, are attached certify that the applicant holds legal or equi	ot warrant or ubject lease	Office		BURE	mul	~// pyg			
Approved By Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to conduct the second conduct in the	nitable title to those rights in the stact operations thereon. U.S.C. Section 1212, make it a cr	ot warrant or ubject lease ime for any perso	on knowingly and		// C/	May M AU OF LAND ARI SPAN PIE	MANAGEMENT LD OFFICE		

Golden Spur 25 FBS 3H 30-015-41230 ConcoPhillips Company August 30, 2013 Conditions of Approval

1. The minimum required fill of cement behind the 9-5/8 inch intermediate casing is:

Operator has proposed DV tool at depth of 4000'. Operator is to submit sundry if DV tool depth varies by more than 100' from approved depth.

\boxtimes	Cement to circulate. If cement does not circulate, contact the appropriate BLM office
	before proceeding with second stage cement job. Operator should have plans as to
	how they will achieve circulation on the next stage.

b. Second stage above DV tool:

a. First stage to DV tool:

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

Operator has proposed a contingency DV tool at 1145'. If operator circulates cement on the second stage, operator is approved to run the DV tool cancellation plug and cancel the third stage of the proposed cement plan. If cement does not circulate, operator will proceed with the third stage.

c. Third stage above DV tool:

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

Not approved for DV tool on Production casing.

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