UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGENERY OCTOOR CONV

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

SUNDRY NOTICES AND REPORTS ON WELLS	VUL
Do not use this form for proposals to drill or to re-enter an	1
abandoned well. Use form 3160-3 (APD) for such proposals	

Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.					NIVINIVI 14986				
					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 ☐ Gas Well ☐ Other					8. Well Name and No. BRININSTOOL 24 23 33 USA 2H				
2. Name of Operator Contact: BRITANY M CORTEZ CHEVRON USA INC E-Mail: bcortez@chevron.com					9. API Well No. 30-025-41935				
3a. Address 15 SMITH ROAD MIDLAND, TX 79703	5 SMITH ROAD Ph: 432-687-7415 HUBBS CC P						10. Field and Pool, or Exploratory BELL LAKE; BONE SPRING, N		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) WAY 1 9 2015					11. County or Parish, and State				
Sec 24 T23S R33E Mer NMP	LEA COUNTY, NM								
12. CHECK APPR	ROPRIATE BOX(ES) TO IN	DICATE NATU		EIVED OTICE, RI	EPORT. OR OTHI	ER DATA	- <u> </u>		
TYPE OF SUBMISSION			TYPE OF						
1112 01 002	☐ Acidize				· · · · (Ctt/D		. 61 . 0.00		
☐ Notice of Intent	Actuize Alter Casing	□ Deepen□ Fracture Tre	at .	☐ Reclam	ion (Start/Resume)		er Shut-Off I Integrity		
Subsequent Report	Casing Repair	☐ New Constru		Recomp		☑ Othe	0 ,		
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug and Ab			arily Abandon		tion Start-up		
	☐ Convert to Injection	_ · ·		☐ Water D	Disposal	,			
If the proposal is to deepen directions Attach the Bond under which the wor following completion of the involved testing has been completed. Final Abdetermined that the site is ready for fit Completion for new well ****Cattached**** 12/13/14- MIRU 12/16/14- Perforate: 15,459-1812/19/14- Perforate: 15,179-1812/20/14- Perforate: 13,779-1412,379-12,605 12/21/14- Perforate: 12,099-12	k will be performed or provide the Boperations. If the operation results in andonment Notices shall be filed on nal inspection.) completion summary, tbg sum 5,629 5,405; 14,899-15,125; 14,619-14,005; 13,499-13,725; 13,219-14	sond No. on file with n a multiple comple ly after all requirement ary, Directional series. 14,845; 14,339-13,445; 12,939-	BLM/BIA. tion or recorners, including survey, Wi	Required subspiction in a reclamation and areclamation are	osequent reports shall be interval, a Form 31 n, have been completed	e filed withir 60-4 shall be	1 30 days c filed once		
12/18/14 THROUGH 12/21/14 802,690 lbs; 100 Mesh: 185,10	Frac w/ Total Prop: 4,328,06 00 lbs; Acid- 892 bbls; Slick w	0 lbs; White 20/4 tr: 37,699 bbls; ł	0: 3,340,2 lybor G: 3	270 lbs; CR 30,716 bbls	C 16/30:	-			
14. I hereby certify that the foregoing is Name(<i>Printed/Typed</i>) BRITANY	Electronic Submission #29844	N USA INC, sent	to the Hol	Dbs In Tr	2075 FOR RF(CORD			
Signature (Electronic S	ubmission)	Date	04/16/20	15 MA	Y 7 2015				
	THIS SPACE FOR F	EDERAL OR	STATE C	FFICE	Tinade				
				CIIREALI OI	LAND MANAGE	J ICNIT ~			
Approved By		Title	1		FLAND MANAGEM BAD FIELD OFFICE		te		
conditions of approval, if any, are attached ertify that the applicant holds legal or equ which would entitle the applicant to condu	itable title to those rights in the subje	varrant or ect lease Office		OTHEOL	SUSTILLO OFFICE				
Title 18 U.S.C. Section 1001 and Title 43 V States any false, fictitious or fraudulent s	U.S.C. Section 1212, make it a crime tatements or representations as to an	for any person know y matter within its ju	vingly and v	villfully to ma	ke to any department o	r agency of t	he United		

** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **

Additional data for EC transaction #298446 that would not fit on the form

32. Additional remarks, continued

12/30/14- 2 7/8" tbg set @ 10,482'

1/6/15- Release Rig.

1/17/15- On 24 hr OPT. Flowing 456 Oil, 1580 Water, 506 Gas, GOR 1110 ft3/bbl. 18/64" choke 1600# FTP, Oil Gravity 42.6 Deg. API