	UNITED STATES EPARTMENT OF THE INTERIOR UREAU OF LAND MANAGEMENT		OCD Hobbs		FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018 5. Lease Serial No.		
		NOTICES AND REPORTS ON WE			NMNM121473		
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 Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE - Other instructions on page 2					7. If Unit or CA/Agree	ment, Name and/or No.	
1. Type of Well					8. Well Name and No. HH SO 10 P3 7H		
2. Name of Operator CHEVRON U.S.A.	CONTRACTOR OF THE OWNER	LAURA BECE			9. API Well No. 30-015-43936		
			. (include area code) 87-7665		10. Field and Pool or Exploratory Area PURPLE SAGE;WOLFCAMP (GAS		
MIDLAND, TX 79706 4. Location of Well (Footage, Sec.				11. County or Parish, State			
Sec 3 T26S R27E Mer NMF 32.065544 N Lat, 104.1802				EDDY COUNTY, NM			
12. CHECK THE	APPROPRIATE BOX(ES)	TO INDICA	TE NATURE O	F NOTICE,	I , REPORT, OR OTH	IER DATA	
TYPE OF SUBMISSION		TYPE OF ACTION					
□ Notice of Intent	□ Acidize	🗖 Deej	pen	Produc	tion (Start/Resume)	U Water Shut-Off	
-	□ Alter Casing		raulic Fracturing	□ Reclamation		U Well Integrity	
Subsequent Report	Casing Repair	-		Recom	-	I Other	
Final Abandonment Notice	Change Plans	Plug and Abandon			Temporarily Abandon		
	-	Convert to Injection Plug Back Water ation: Clearly state all pertinent details, including estimated starting date of an		-			
testing has been completion of the moor testing has been completed. Final determined that the site is ready for LEAK DETECTION PLAN Chevron U.S.A Inc. submits Conditions of Approval, Sec	the attached Havhurst NM	Pad 3 Leak [Detection Plan as	s required u		VFD	
			AITIO	VLU			
- HH SO 10 P3 7H - 30-015-43936 - - HH SO 10 P3 8H - 30-015-43937 - - HH SO 10 P3 15H - 30-015-43930 - - HH SO 10 P3 16H - 30-015-43929 - - HH SO 10 P3 23H - 30-015-43932 - MAY 1			MAY 1 6 2018		APH 23	2018	
					AITLO	LOID	
					BUREAU OF LAND MANAGEMENT CARLSBAD FIELD OFFICE		
14. I hereby certify that the foregoin	Electronic Submission # For CH	EVRON U.S.A.	sent to the Carl	sbad			
Committed to AFMSS for processing b			DEBORAH MCKINNEY on 04				
Name (Printed/Typed) LAURA BECERRA			Title PERMITTING SPECIALIST				
Signature (Electron	ic Submission)		Date 02/27/2				
	THIS SPACE F	OR FEDER	L OR STATE	OFFICE L	JSE	400 0 0.0	
Approved By	James A. Amos		Title Sup	P. PE	T	Date	
Conditions of approval, if any, are attached. Approval of this notice does not warrant certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.			Office CFO				
itle 18 U.S.C. Section 1001 and Title States any false, fictitious or fraudule	43 U.S.C. Section 1212, make it a nt statements or representations a	crime for any post of any post of any matter w	erson knowingly and vithin its jurisdiction.	l willfully to n	nake to any department of	r agency of the United	
nstructions on page 2)	ATOD OUDMITTED #1 2	DEDATOR	CUDMITTED 4		TOD SUDMITTED	**	
** OPER	ATOR-SUBMITTED ** C	FERAIUR	SUDMITTED	UPERA			

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Additional data for EC transaction #405888 that would not fit on the form

J.

32. Additional remarks, continued

- HH SO 10 P3 24H - 30-015-43926

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Chevron North America Exploration and Production Company (A Chevron U.S.A. Inc. Division) 6301 Deauville Blvd Midland, TX 79706

Hayhurst NM Pad 3 Leak Detection Plan / Chevron U.S.A. Inc.

(Includes HH SO 10 P3 7H, 8H, 15H, 16H, 23H & 24H)

Chevron MidContinent Business Unit (MCBU) has incorporated the following methods, design features, and practices to systematically monitor, detect, and address any leaks for the Hayhurst NM Pad 3 wells and associated Hayhurst NM 10 Central Tank Battery (CTB), which receives and processes produced fluids from the referenced wells.

Central Tank Battery Secondary Containment

The CTB incorporates a secondary containment around all storage tanks constructed of a synthetic liner and engineered walls. The containment is designed to be at least one foot above the tank bases and sized to contain the cumulative volume of all storage tanks. Also, all vessels and piping within the CTB are situated aboveground to allow for ready identification of any type of leak of loss of primary containment.

Level and Pressure Alarms

All storage tanks are equipped with multiple level and pressure alarms to detect abnormal conditions and immediately initiate appropriate actions as described below:

- Low level alarm that notifies field personnel of this alarm condition allowing prompt investigation and initiation of any response actions.
- Low-low level alarm that is electronically interlocked with well control systems to immediately secure all well production and CTB operations.
- High pressure alarm that is interlocked with distributive control systems to immediately secure all well production and CTB operations.
- High level alarm that is interlocked with distributive control systems to immediately secure all well production and CTB operations

All oil discharge lines are equipped with low pressure sensors to detect abnormal system pressure and immediately secure production operations and isolate vessels within the CTB.

Inspection Practices

Standard practice requires a visual inspection of all well pads and CTBs at least once per day to include identification of any seeps, drips, or other larger sources of leaks. Current practice within the Salado Draw area is for these inspections to occur once per twelve-hour shift.