UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018

BUREAU OF LAND MANAGEMENT Wisiad Field Officense Serial No. SUNDRY NOTICES AND REPORTS Do not use this form for proposals to drill or to record and abandoned well. Use form 3160-3 (APD) for such proposals. 6. If Indian, Allottee or Tribe Name 7. If Unit or CA/Agreement, Name and/or No. SUBMIT IN TRIPLICATE - Other instructions on page 2 1. Type of Well 8. Well Name and No. HH SO 10 P3 7H Oil Well Gas Well Other **CINDY H MURILLO** API Well No 2. Name of Operator Contact: CHEVRON USA INCORPORATED 30-015-43936-00-S1 E-Mail: CHERRERAMURILLO@CHEVRON.COM 3b. Phone No. (include area code) Ph: 575.263.0431 10. Field and Pool or Exploratory Area 3a. Address 6301 DEAUVILLE BLVD WILDCAT Fx: 575.263.0445 MIDLAND, TX 79706 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 11. County or Parish, State Sec 3 T26S R27E SESW 578FSL 2066FWL EDDY COUNTY, NM 32.065544 N Lat. 104.180272 W Lon 12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION ■ Water Shut-Off □ Acidize □ Deepen ☐ Production (Start/Resume) ☐ Notice of Intent ■ Well Integrity ☐ Alter Casing ☐ Hydraulic Fracturing ☐ Reclamation Subsequent Report Other Casing Repair ☐ New Construction ☐ Recomplete Venting and/or Flari □ Change Plans □ Plug and Abandon ☐ Temporarily Abandon ☐ Final Abandonment Notice Convert to Injection □ Plug Back ■ Water Disposal 13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection. CHEVRON USA INC HAS FLARED AT THE ABOVE LOCATION FOR THE MONTH OF SEPTEMBER 2018 AT THE HAYHURST 10 BATTERY, FLARE VOLUMES FOR A TOTAL OF 5565 MCF AT THE HAYHURST 10 CTB. THE WELLS INCLUDED AT THE BATTERY ARE AS FOLLOWS: RECEIVED HH SO 10 P3 #7H 30-015-43936 HH SO 10 P3 #8H 30-015-43937 Accepted for record 1 2 2018 HH SO 10 P3 #15H 30-015-43930 HH SO 10 P3 #16H 30-015-43929 PLEASE SEE ATTACHED DETAILED LIST OF FLARES 101918 ADISTRICT II-ARTESIA O.C.D. 14. I hereby certify that the foregoing is true and correct. Electronic Submission #437724 verified by the BLM Well Information System For CHEVRON USA INCORPORATED, sent to the Carlsbad Committed to AFMSS for processing by PRISCILLA PEREZ on 10/01/2018 (19PP0043SE) Title PERMITTING SPECIALIST Name (Printed/Typed) **CINDY H MURILLO** (Electronic Submission) 10/01/2018 Signature THIS SPACE FOR FEDERAL OR STATE OFFICE USE TOUCHTED FUR RECORD Title Date _ Approved By

Conditions of approval, if any, are attached. Approval of this notice does not warrant or

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

OCT 03 2018

/s/ Jonathon Sheparu

Office

Collection Point	HIMS10CS						nice	67.4716	LIKE TEMP
OMT NAME	STREAM CATEGORY	STREAM PHASE	DATE	FLOW HOURS	RATE (MCFD)	VOLUME (MCF)	DIFF PRESS (IN)	STATIC PRESS (PSIA)	(DEG F)
HMAS 10CS FLARE - 7300150098	G4S_FLARE	G45	9/1/2015	24	€0	60			
HMMS 10CS FLARE - 7390153008	G4S_FL4RE	GAS	9/2/2018	24	107	107			
HIMAS 10CS FLARE - 7300150008	G4S_FLARE	G45	8/3/2018	24	1530	1530			
HNMS 10CS FLARE - 7300150008	G45_FLARE	G4\$	9:4/2018	24	199	399			
HIMS 1005 FLARE - 7300150008	GAS_FLARE	GAS	9/5/2018	24	966	956			
HIMS 10CS FLARE - 7300150008	GAS_FLARE	GAS	9:6/2018	24	1209	1209			
HIMS 10CS FLARE - 7300150005	GAS_FLARE	GAS	9/7/2018	24	15	15			
HNMS 10CS FLARE - 7300150308	GAS_FLARE	GAS	\$1000818	24	21	21			
HIMS 1005 FLARE - 7300150008	G4S_FL4RE	G4S	9/9/2018	24	38	38			
HNMS 1005 FLARE - 7300150008	GAS_FLARE	GAS	9/10/2016	24	531	531			
HRMS 10CS FLARE - 7300150008	GAS_FLARE	GAS	9/11/2018	24	27	27			
HI:US 10CS FLARE - 7300150008	G4S_FLARE	G4S	9/12/2018	24	35	35			
HIMS 10CS FLARE - 7300150908	GAS_FLARE	GAS	9/13/2018	24	41	41			
HHHS 10CS FLARE - 7300150008	G4S_FL4RE	GAS	9/14/2018	24	30	30			
HIMS 10CS FLARE - 7300150005	GAS_FLARE	GAS	9/15/2018	24	33	33			
HNMS 10CS FLARE - 7300150008	GAS_FLARE	GAS	9/16/2018	24	24	24			
HNUS 10CS FLARE - 7300150008	G45_FLARE	GAS	9/17/2018	24	53	53			
HINS 1005 FLARE - 7300150008	GAS_FLARE	GAS	9/18/2018	24	37	37			
HNMS 10CS FLARE - 7300150008	GAS_FLARE	G4S	9/19/2018	24	15	15			
HIMS 10CS FLARE - 7300150008	GAS_FLARE	G45	9/20/2018	24	15	15			
HRUS 1005 FLARE - 7300150098	G4S_FLARE	GAS	9/21/2018	24	18	18			
HILLS 10CS FLARE - 7300150008	G4S_FL4RE	GAS	9/22/2018	24	25	25			
HINAS 10CS FLARE - 7300150008	GAS_FLARE	GAS	9/23/2018	24	269	269			
HIMS 10CS FLARE - 7300150008		GAS	9/24/2018	24	32	32			
HILLS 10CS FLARE - 7300150006	G4S_FLARE	G45	9/25/2016	24	36	35			
TOTALS:					5565	5565			