Form 3160-5 (June 2015)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

AUG 2 8 2013

FORM APPROVED OMB No. 1004-0137

	Expires: January 31, 20
5. Lease Serial No).

6. If Indian, Allottee or Tribe Name

N00-C-1420-5594

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

abandoned well. Use Form 3160-3 (Al	PD) for such proposals.	
SUBMIT IN TRIPLICATE - Other instru	ictions on page 7	7. If Unit of CA/Agreement, Name and/or No. NMNM135217A
. Type of Well ☐ Gas Well ☐ Other 2. Name of Operator Enduring Resources, LLC		8. Well Name and No. N ESCAVADA UNIT #315H 9. API Well No. 30-043-21888
		10. Field and Pool or Exploratory Area ESCAVADA N, MANCOS
Location of Well (Footage, Sec., T.,R.,M., or Survey Description) SHL: 1583' FSL & 250' FWL, Sec 10, T22N, R07W BHL: 2301' FSL & 562' FWL, Sec 04, T22N, R07W		11. Country or Parish, State Sandoval County, NM

12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OR OTHER DATA

TYPE OF SUBMISSION		TYPE OF ACTION				
Notice of Intent	Acidize	Deepen	☐Production(Start/Resume)	☐ Water ShutOff		
☐ Alter Casing	☐ Alter Casing	☐ Hydraulic Fracturing	Reclamation	☐ Well Integrity		
Subsequent Report	Casing Repair	☐ New Construction	Recomplete	⊠Other		
	Change Plans	☐ Plug and Abandon	☐ Temporarily Abandon	Equipment		
Final Abandonment Notice Convert to Injection	□Plug Back	☐ Water Disposal	Placement: surface lines			

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 perfonned 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 detennined that the site is ready for final inspection.)

Enduring Resources will be placing above ground surface lines within their N Escavada Unit 315H/316H/330H/331H access road and pipeline corridor. These surface lines will transport water during slick water completion activities in their N Escavada Unit, W Escavada Unit and S Escavada Unit.

All equipment will be placed within approved existing disturbance areas and all COAs will be complied with.

(N)

14. I hereby certify that the foregoing is true and correct. Name (Printed/Typed) Andrea Felix Titl	e Regulatory Manager
Signature	e August 27, 2018
THE SPACE FOR FEDERA	AL OR STATE OFICE USE
Approved by Swall Sept	Title Syp NRS Date 9/20/18
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.	Office 6

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

WPX ENERGY PRODUCTION, LLC N ESCAVADA UT #315H PROPOSED PIPELINE SURVEY LOCATED IN THE N/2 SW/4 OF SECTION 10, T22N, R7W, NMPM SANDOVAL COUNTY, NEW MEXICO FOUND FOUND 1948 GLO FOUND 1948 GLO BRASS CAP 1948 GLO BRASS CAP BRASS CAP N89°09'W 2628.78' (RECORD) N89°09'W 2628.78' (RECORD) 3 REAL-TIME KINEMATIC 6PS SURVEY OLUTION OBTAINED FROM SATELLITES TRACKED ON JULY 20, 2015 FROM A PEFERENCE STATION POSITIONED IN SE/4 NW/4 OF SECTION 2, T22N, RTIM 3 N88°22'32"W 2627.96' (MEASURED N88°21'40"W 2629.03' (MEASURED) 000 = "1 3 2000 9 N67°13'06"W 167.45" 10 11 PI20 48+94.4 05°27'34"LT 10 (MEASURED) CA ROAD (19' OFFSET LT. BEARING N72°40'40"W 143.44 (RECORD) 59' (MEASURED) WASH X-ING (I'D X 5W) STA 49+362 (RECORD) PI2I 50+37.8 10°26"57"RT Ш CAL ROAD (14' OFFSET LT) SCAL N62°13'43"W 97.52 BASIS OF P122 51+35.3 11°34'00"RT 167 2637,45 C/L ROAD (15' OFFSET LT) 2660.46' 2639 SRAPHIC N50°39'43"W 153.55 2658 PI23 52+88.9 10°25'32"LT DUGAN DOME CAL ROAD (19' OFFSET LT) FEDERAL 10-22-WELLHEAD -7 #H SOLUTION NO1°16'39"E NO°32'E N61°05'15"W 110.10 NOI 25'41"E NO。41年 PI24 53+99.0 20°48'49"LT CAL ROAD (23' OFFSET LT) N81°54'04"W 58.09 PI25 54+57.1 09°43'35°LT SCAP CAL ROAD (24' OFFSET LT) FOUND 1948 GLC BRASS CA GLO 588°22'21"W 171.09 9 FOUND 1948 G 10 (MEASURED) NO1º26'23"E 2659.76' (MEASURED) (RECORD -CALL FOR LOCATION OF ANY ED OR UNMARKED PIPELINES OR 5 IN THE AREA OF THE PROJECT CONSTRUCTION BEGINS 588°22'21"W 171.09 7639.67 2636.66 PI26 56+28.1 71°23'51°LT C/L ROAD (15' OFFSET LT) NO°41'E 2660.46' ADVISED TO S16°58'30"W 59.51 C/L ROAD X-ING STA 56+45.9 NO 32'E NO1°16'12"F P127 56+87.7 63°07'46°LT PLAT NOTE ENTER PROPOSED WELLPAD PROPOSED ACCESS (20' LT) 546°09'16"E 276.23" END-OF-SURVEY & STA 54:63.9 WPX N ESCAVADA UT #315H WELLFLAG 1563' FSL, 250' FML SECTION 10, T22N, R7M POR IS CONTRACTOR 9 TIE TO WEST 1/4 CORNER SECTION 10 N12°01'34"W 1087.83' 10 10 MARKED CABLES IN 10 11 N8T°53'26"W 2621.53' (MEASURED) 16 N87°52'39"W 2621.07' (MEASURED) ONE N88°40'W 2622.18' (RECORD) 15 N88°40'W 2622.18' (RECORD) FOUND EDWARDS FOUND 1948 GLO JASON FOUND 1948 GLO BRASS CAP C. 1948 GLO BRASS CAP MEXICO BRASS CAP MEN ~ SURFACE OWNERSHIP ~ SAMEYOR REGISTER 15269 Navajo Allotted Land (SW4) 3351.4 FT / 203.1 RODS 26+12.5 TO 59+63.9 AROFESSIONAL CHECKED BY: JCE Land Surveyor. MPX ENERGY PRODUCTION P.O. BOX *640 N DRAMN BY, JMM Jason C. Edwards I, Jason C. Edwards, a registered Professional Surveyor Mailing Address: under the laws of the State of New Mexico, hereby Post Office Box 6612 certify that this plat was prepared from field notes Parmington, NM 87499 an actual survey meeting the minimum requirements Business Address: of the standards for easement surveys and is true and FOR 0 FILENAME, 22710166 111 East Pinon Street rect to the best of my knowledge and belief. Farmington, NM 87402 ĔŪ Prepared Y 100 (505) 486-1695 (Office) JASON **DWARDS** Date: June 6, 2016 EVEYS @ QWOS SPEET PI .5 Jason C Edwards. SURVEYS, INC New Mexico L.S #15269