Form 3160-5 (June 2015)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

AUG 2 8 2018

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

5. Lease Serial No. N00-C-1420-5594

6. If Indian, Allottee or Tribe Name

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE - Other instructions on page 2					
				7. If Unit of CA/Agreement, Name and/or No. NMNM135217A	
Type of Well			8. Well Name and No. N ESCAVADA UNIT #316H		
2. Name of Operator Enduring Resources, LLC				9. API Well No. 30-043-21300	
3a. Address 3b		3b. Phone No. (include area co 505-636-9741	ode) 10. Field and I	10. Field and Pool or Exploratory Area ESCAVADA N, MANCOS	
4. Location of Well (Footage, Sec SHL: 1590' FSL & 211' FWL, BHL: 2306' FSL & 1040' FEL			11. Country or Sandoval Cou		
12	. CHECK THE APPROPRIATE B	OX(ES) TO INDICATE NATU	RE OF NOTICE, REPORT O	OR OTHER DATA	
TYPE OF SUBMISSION		T	YPE OF ACTION		
Notice of Intent	☐ Acidize ☐ Alter Casing	☐ Deepen ☐ Hydraulic Fracturing	☐ Production (Start/Resu	ume) □Water ShutOff □Well Integrity	
Subsequent Report	Casing Repair	☐ New Construction	Recomplete	⊠Other	
Final Abandonment Notice	☐Change Plans	☐ Plug and Abandon	Temporarily Abandor		
	Convert to Injection	Plug Back	☐Water Disposal	<u>Placement: surface</u> <u>lines</u>	
corridor. These surface lines Escavada Unit.	s will transport water during	g slick water completion a	activities in their N Esca	H/330H/331H access road and pipelin avada Unit, W Escavada Unit and S	
All equipment will be place	d within approved existing	disturbance areas and all	COAs will be complied	I with.	
)				NMOCD	
14 11 1 1 1 1 1 1 1 1 1 1	' ' · · · · · · · · · · · · · · · · · ·	1/7 1		SEP 2 5 2018	
14. I hereby certify that the forego	oing is true and correct. Name (Pri			0107010	
	1	Title Regul	atory Manager	UISTRICT III	
Signature	<u>/</u>	Date Augus	st 27, 2018		
	THE SPACE	E FOR FEDERAL OR	STATE OFICE USE		
Approved by Shah	Title	Siepi Mis	Date 7/20/18		
Conditions of approval, if any, ar certify that the applicant holds le which would entitle the applicant	gal or equitable title to those rights	does not warrant or	FFO		
Title 18 U.S.C Section 1001 and	Title 43 U.S.C Section 1212, make	it a crime for any person knowi	ngly and willfully to make to	any department or agency of the United States	

certify of an au under New Mexico GRAPHIC SCALE 1"=1000 ASON Jason y that this plat was pactual survey meeting standards for easemer FOUND 1948 GLO BRASS CAP 2000 1000 to FOUND 1948 GLO BRASS CAP Edwards, FOUND 1948 GLO BRASS CAP NO°32'E 2639.61' (RECORD) the Edwards, laws of t NO°32'E 2639.67' (RECORD) 9 2 NO1°16'12"E 2636.66' (MEASURED, NOI°16'39"E 2637.45' (MEASURED) WPX ENERGY PRODUCTION, LLC N ESCA best ū ō ō W 15269 N87°53'26"W 2621.53' N72°40'40"W 143,44" WASH X-ING (1"D X 5"N) STA N69°09'W 2628.78' (RECORD) N68°22'32"W 2627.96' (MEASURED) DWARDS PROPOSED PIPELINE SURVEY LOCATED IN THE Of 122 51+35.3 II°34'00"RT N67°13'06"W 167.45' 0 46+944 05°27'34"L1 ROAD (19' OFFSET LT) meeting the minimum 3 52+88.9 10°25'32"LT 4 53+99.0 20°48'49"LT ROAD (23' OFFSET LT. ROAD (15' OFFSET LT) BABISI93H ROAD (24' OFFSET LT) registered Professi State of New Mexic was prepared from 50+37.8 10°26'57"R1 588°22'21"W 171.09" NBI°54'04"M 58.09 N61°05'15"W 110.10" N50°39'43"W 153.55 20AD (14' OFFSET LT) N62°13'43"W 9752' N/2 SW/4 OF SECTION 10, Knowledge NEW AROFESSIONAL SANDOVAL COUNTY, NEW 15269 0 001 MET FOW Date Professional Mexico, in and (RECORD) SLAVEYOR (MEASURED) 49+36 June n requirements and is true and d belief. 0 FOUND 1948 GLO BRASS CA Surveyor 2016 FOUND 1948 GLO BRASS CAP notes \bar{U} ō CAP W Ō N87°52'39"W 2621.07' N89°09'W 2628.78' (RECORD) N88°21'40"W 2629.03' (MEASURED) BND-OF-SURVEY © 5TA 59+30/2 MPX N ESCAVADA UT #316H WELLFLAG ISAO' FSL, 211' FNL SECTION IO, 122N, RTM PROPOSED ACCESS (20' LT) C/L ROAD X-ING STA 56+45.9 T22N, Prepared for 588°22'21"W 171.09'
26 56+281 71°23'51"LT
ROAD (15' OFFSET L TO WEST 1/4 CORNER SECTION 10 NIO 05'44"W 1071.19 541°22'45"E 26+12 516°58'30"W 59.51 WPX ENERGY PRODUCTION PEDERAL I P.O. BOX #640 AZTEC, NM 87410 ERAL 10-22-7
WELLHEAD RTW, NMPM 70 Navajo 24254 59+30 VADA SURFACE LT) (RECORD) RFACE OWNERSHIP ~ Allotted Land (SW/4 tt Ф SURED) TO UT #316H 3317.7 FT / 201.1 FOUND 1948 GLO BRASS CAP T. FOUND 1948 GLO BRASS CAP Business Address: 111 Bast Pinon Street Parmington, NM 87402 Mailing Address: Post Office Box 6612 Farmington, NM 87499 Ū ō Land Surveyor.
Jason C. Edwards (505) 486—1695 (Office) noestreeys@qwestoffice.net 0 W NO1°26'23"E 2659.76' (MEASURED) 4 NOI°25'41"E 2658.59' (MEASURED) 8 NO°41'E 2660.46' (RECORD) N NO°41'E 2660.46' (RECORD) FOUND RODS 1948 GLO PLAT NOTE BASIS OF BEARING BRASS CAP BEFORE ANY CONSTRUCTION BEGINS REAL-TIME KINEMATIC GPS SURVEY SOLUTION OBTAINED FROM SATELLITES CONTRACTOR IS ADVISED TO CALL ONE-CALL FOR LOCATION OF ANY TRACKED ON JULY 28, 2015 FROM A MARKED OR UNMARKED PIPELINES OR REFERENCE STATION POSITIONED IN SHEET 10 OF 15 CHECKED BY: JCE SE/4 NW/4 OF SECTION 2, T22N, R7W CABLES IN THE AREA OF THE PROJECT FILENAME: 22710LG6 DRAWN BY . JMM