Form 3160-5 (June 2015)

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.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

AUG 2 8 2013

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

5. Lease Serial No. N0G13121793

6. If Indian, Allottee or Tribe Name

Do not use this form for proposals t abandoned well. Use Form 3160-3 (A				
SUBMIT IN TRIPLICATE - Other instru	7. If Unit of CA/Agreeme NMNM135217A	7. If Unit of CA/Agreement, Name and/or No. NMNM135217A		
Type of Well		8. Well Name and No. N ESCAVADA UNIT #317H		
2. Name of Operator Enduring Resources, LLC		9. API Well No. 30-043-21295	9. API Well No.	
3a. Address 332 CR 3100 Aztec, NM 87410	3b. Phone No. (include area code) 505-636-9741		10. Field and Pool or Exploratory Area ESCAVADA N, MANCOS	
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description) SHL: 228' FSL & 1547' FEL, Sec 09, T22N, R07W BHL: 1839' FSL & 2284' FEL. Sec 05 T22N. R7W		11. Country or Parish, Sta Sandoval County, NM	ite	
12. CHECK THE APPROPRIATE BO	OX(ES) TO INDICATE NATURE	OF NOTICE, REPORT OR OTHER	DATA	
TYPE OF SUBMISSION	TYPE	TYPE OF ACTION		
Notice of Intent ☐ Acidize ☐ Alter Casing	☐ Deepen ☐ Hydraulic Fracturing	☐ Production (Start/Resume) ☐ Reclamation	☐ Water ShutOff ☐ 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; water storage and surface lines	
13. Describe Proposed or Completed Operation: Clearly state all per the proposal is to deepen directionally or recomplete horizontally the Bond under which the work will be perfonned or provide the completion of the involved operations. If the operation results is completed. Final Abandonment Notices must be filed only after is ready for final inspection.) Enduring Resources will be setting above ground water trawing for slick water completion activities in their N is per ran within the exiting N Escavada Unit 317H/318H recompleted. All equipment will be placed within approved existing of the proposed of the provided in the provi	y, give subsurface locations and mee Bond No. on file with BLM/BIA. n a multiple completion or recompicall requirements, including reclamate tank storage on the N Escaves Escavada Unit, W Escavada oad and pipeline corridor to	asured and true vertical depths of all Required subsequent reports must be etion in a new interval, a Form 3160 ation, have been completed and the rada Unit 317H/318H locatio Unit and S Escavada Unit. A transfer water from storage to As will be complied with.	pertinent markers and zones. Attach be filed within 30 days following 0-4 must be filed once testing has been operator has detennined that the site in as shown on the attached above ground surface lines wil	
14. I hereby certify that the foregoing is true and correct. Name (Prin Andrea Felix		DISTRICT III_		
Signature	Date August 2			
THE SPACE	FOR FEDERAL OR ST	ATE OFICE USE		

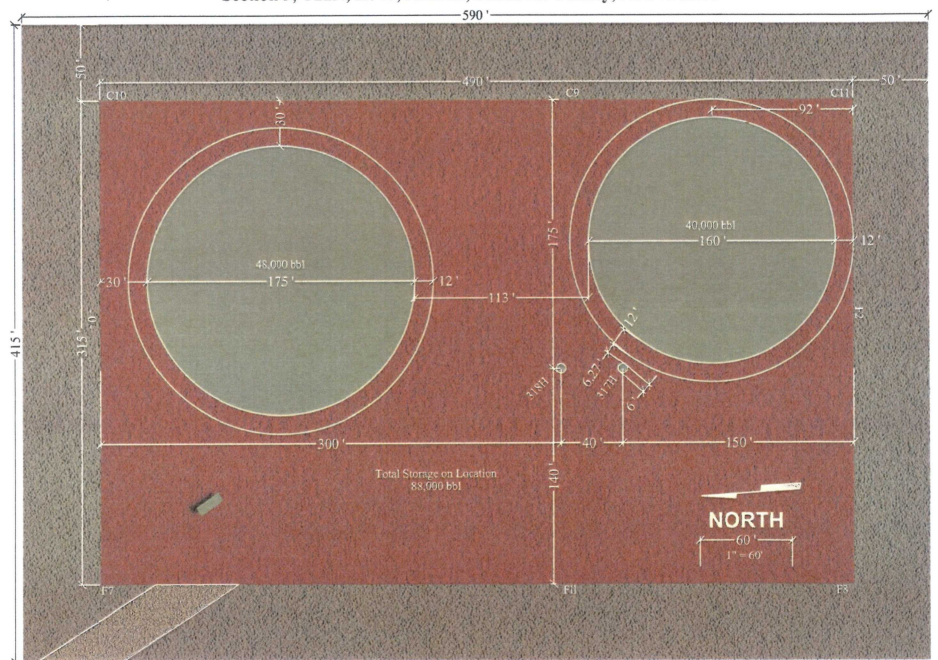
Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



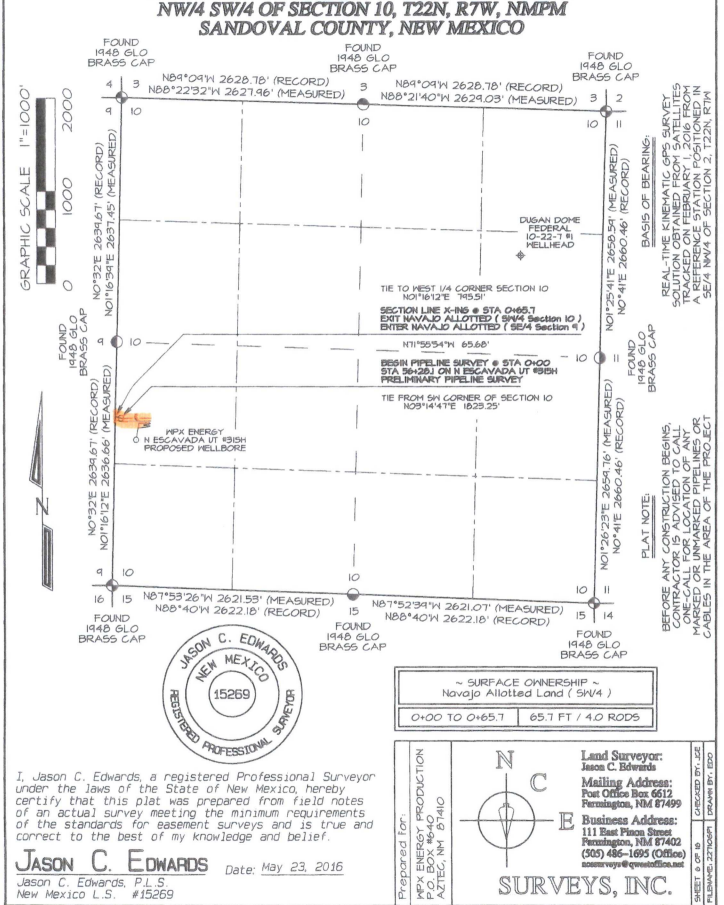
Title

Office

Enduring Resources W Escavada Unit 317H & 318H Well Pad Water Storage Diagram Section 9, T22N, R7W, NMPM, Sandoval County, New Mexico



WPX ENERGY PRODUCTION, LLC N ESCAVADA UT #317H PROPOSED PIPELINE SURVEY LOCATED IN THE NW/4 SW/4 OF SECTION 10, T22N, R7W, NMPM SANDOVAL COUNTY. NEW MEXICO



WPX ENERGY PRODUCTION, LLC N ESCAVADA UT #317H PROPOSED PIPELINE SURVEY LOCATED IN THE SE/4 OF SECTION 9, T22N, R7W, NMPM SANDOVAL COUNTY, NEW MEXICO FOUND FOUND FOUND 1948 GLO 1948 GLO 1948 GLO BRASS CAP BRASS CAP ATIC GPS SURVEY PROM SATELLITES UARY 1, 2016 FROM 10N POSITIONED IN TION 2, T22N, R1M BRASS CAP N89°55'W 2638.68' (RECORD) N89°49'W 2647.26' (RECORD) 5 4 N89°08'21"W 2638.59' (MEASURED) N88°59'46"W 2645.99' (MEASURED) 4 3 0001="1 2000 8 9 TIE FROM WEST 1/4 CORNER SECTION 9 501°16'12"W 795.51' 9 9 10 BEARING SECTION LINE X-ING @ STA 0+65.7 EXIT NAVALO ALLOTTED (SW4 Section 10) EXITER NAVALO ALLOTTED (SE/4 Section 9) (MEASURED) (MEASURED) FEBRUARY I STATION PC F SECTION 2 (RECORD) (RECORD) KINEMATIC N71°55'54"W 75.97 Ш OH POWER-LINE X-ING (2-WIRE) STA 1+14.0 PP OBTAINED SCA PII 1+41.7 20°20'04°LT BASIS (2662.73 OH POWER-LINE (2-WIRE) (16' LT) SOLUTION OBTAIL TRACKED ON FE A REFERENCE 5 5E/4 NM/4 OF 9 19 2637.45 CAL ROAD (42' OFFSET LT) 2639.67 二五 2660. 587°44'02"W 120.40 SRAPHIC PI2 2+62.1 02°56'21"LT C/L ROAD (23' OFFSET LT) OH POWER-LINE (2-WIRE) (40' LT) NO°48'28"E REAL NO.OIE NO1°16'39"E NO.32'E 584°47'41"W 346.06" PI3 6+08.1 04°05'33"LT C/L ROAD (20' OFFSET LT) 580°42'08"W 237.04 FOUND 1948 GLO BRASS CAP GLO PI4 8+45.1 05°19'29"RT FOUND 1948 GLC BRASS CA C/L ROAD (18' OFFSET LT) 8 9 586°01'37"W 71.96 PI5 9+17.1 13°14'01"RT C/L ROAD (14' OFFSET LT) (MEASURED) (MEASURED) NBO°44'77"W B7 34 (RECORD) (RECORD) PI6 9+99.4 02°33'32"RT CONTRACTOR IS ADVISED TO CALL ONE-CALL FOR LOCATION OF ANY MARKED OR UNMARKED PIPELINES OR ABLES IN THE AREA OF THE PROJECT CA ROAD (18' OFFGET LT) CONSTRUCTION BEGINS N78°10'50"W 199.86" PI7 11+99.3 04°15'29"LT C/L ROAD (21' OFFSET LT) 2660.79' 5 2639,67 2636.66' N82°26'19"W 72.67' 2662 PIB 12+72.0 10°20'30"LT PLAT NOTE: C/L ROAD (23' OFFSET LT) NO 48 58 "F 587°13"11"W 176 86 NO1°16'12"E NO.OI'F NO 32E PI9 14+48.8 02°05'07"LT CA ROAD (19' OFFSET LT) ONE-CALL FOR MARKED OR UNICABLES IN THE A 585°08'04"W 190.82 ANY 8 9 10 N89°37'39"W 2620.22' (MEASURED) N89°37'38"W 2621.98' (MEASURED) 17 16 16 15 16 589°34'W 2621.52' (RECORD) 589°34'W 2621.52' (RECORD) FOUND FOUND EDWARDS FOUND JASON 1948 GLO 1948 GLO 1948 GLO C. BRASS CAP BRASS CAP BRASS CAP MEXICO JEW. ~ SURFACE OWNERSHIP ~ REGISTERED Navajo Allotted Land (SE/4) 15269 9 SCHEN 0+65.7 TO 36+53.3 3587.6 FT / 217.4 RODS AROFESS TOWN Land Surveyor: Jason C. Edwards CHECKED BY, JOE N PRODUCTION DRAWN BY, EDO I, Jason C. Edwards, a registered Professional Surveyor Mailing Address: Post Office Box 6612 under the laws of the State of New Mexico, hereby K ENERGY PROD BOX *640 EC, NM 87410 certify that this plat was prepared from field notes Fermington, NM 87499 of an actual survey meeting the minimum requirements FOr: Business Address: the standards for easement surveys and is true and FILENAME, 22796P2 111 East Pinon Street correct to the best of my knowledge and belief. Farmington, NM 87402 Prepared 2 (505) 486-1695 (Office) 空間下 10年 MPX ENE P.O. BOX AZTEC, I **DWARDS** ncesurveys@qwessoffice.net Date: May 23, 2016 SURVEYS, INC Jason C. Edwards, P.L.S New Mexico L.S. #15269

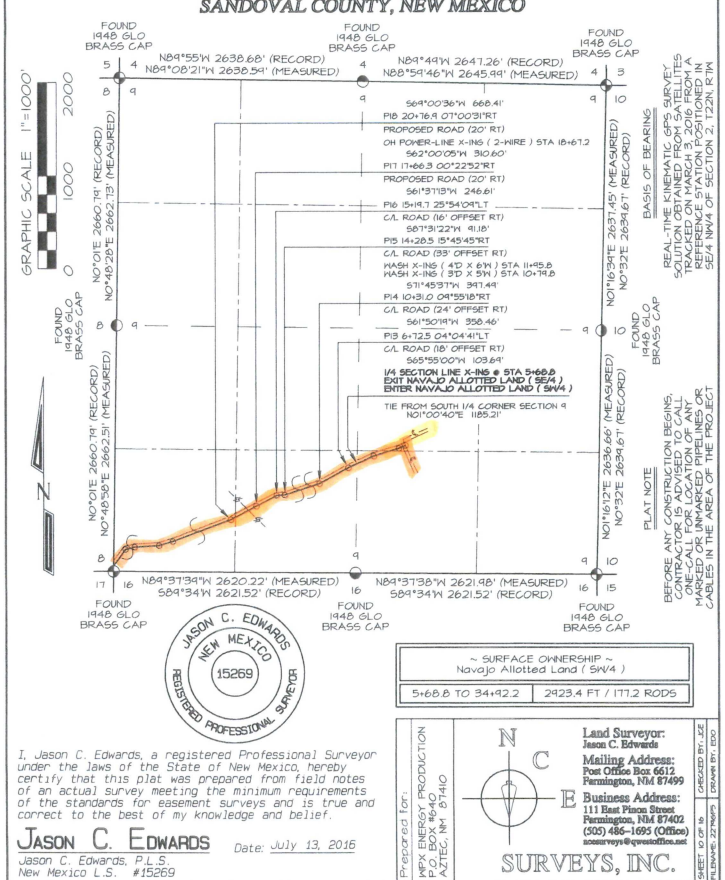
WPX ENERGY PRODUCTION, LLC N ESCAVADA UT #317H PROPOSED PIPELINE SURVEY LOCATED IN THE SE/4 OF SECTION 9, T22N, R7W, NMPM SANDOVAL COUNTY, NEW MEXICO FOUND FOUND FOUND 1948 GLO 1948 GLO 1948 GLO BRASS CAP BRASS CAP C GPS SURVEY ROM SATELLITES RY 1, 2016 FROM N POSITIONED IN N 2, T22N, R7M BRASS CAP N89°55'W 2638.68' (RECORD) N89°49'W 2647.26' (RECORD) 5 4 N89°08'21"W 2638.59' (MEASURED) 3 N88°59'46"W 2645.99' (MEASURED) 0001="1 2000 8 9 10 9 BEARING (MEASURED) (MEASURED, (RECORD) FEBRUARY E STATION POPE SECTION (RECORD) Ш 585°08'04"W 19082 OBTAINED 9 SCAL PIIO 16+39.7 14°06'46"LT C/L ROAD (20' OFFSET LT) BASIS 13 TRACKED ON FE A REFERENCE S SE/4 NW/4 OF 19 2637.45 2639.67 571°01'18"W 151.48 2662. 2660. PIII 17+91.1 20°11'13"LT ORAPHIC CAL ROAD (25' OFFSET LT) SOLUTION 550°50'05"W 553.01 NO.48'28"E NO.OIL NO1°16'39"E NO.32'E PII2 23+44.1 89°27'32"LT 538°37'27"E 33.98" CA ROAD X-ING STA 23+59 4 PII3 23+78.1 14°49'44°RT CAP FOUND 1948 GLO BRASS CAP FOUND 1948 GLO BRASS CAP PROPOSED ROAD (20' RT) 523°47'43"E 965.79" 8 10 OH POWER-LINE X-ING (2-WIRE) 25+39.3 PII4 33+43.9 02°32'26"LT (MEASURED) ENTER PROPOSED WELLPAD PROPOSED ROAD (20' RT) (MEASURED) (RECORD (RECORD) 526°20'09"E 309.42 TOR IS ADVISED TO CALL IL FOR LOCATION OF ANY IN UNMARKED PIPELINES OR THE AREA OF THE PROJECT END-OF-SURVEY & STA 36+58.5 MPX N ESCAVADA UT (SITH MELLFLAG 226' PSL, 1547' FEL SECTION 9, T22N, RTM TIE TO SOUTH 1/4 CORNER SECTION 9 578°27'18"W 1102.60' 2662.51 NO°01'E 2660.79' 2639.67 2636.66 CONSTRUCTION PLAT NOTE: NO 48 58 "E NO.32E NO1°16'12"E CONTRACTOR ONE-CALL F MARKED OR L CABLES IN TH 9 8 10 NB9°37'39"W 2620.22' (MEASURED) N89°37'38"W 2621.98' (MEASURED) 16 15 16 16 589°34'W 2621.52' (RECORD) 589°34'W 2621.52' (RECORD) FOUND FOUND EDWARDS FOUND JASON 1948 GLO 1948 GLO 1948 GLO C BRASS CAP BRASS CAP BRASS CAP MEXICO JEW ~ SURFACE OWNERSHIP ~ REGISTER SCHLEYOR Navajo Allotted Land (5E/4) 15269 0+65.7 TO 36+53.3 3587.6 FT / 217.4 RODS APOFESSION !! CHECKED BY: JOH Land Surveyor: Jason C. Edwards ENERGY PRODUCTION BOX #640 N DRAMN BY, EDO I, Jason C. Edwards, a registered Professional Surveyor Mailing Address: Post Office Box 6612 under the laws of the State of New Mexico, hereby 87410 certify that this plat was prepared from field notes Permineton, NM 87499 of an actual survey meeting the minimum requirements of the standards for easement surveys and is true and Business Address: 50 FILENAME, 2279,6P3 111 East Pinon Street correct to the best of my knowledge and belief. Parmington, NM 87402 Z Prepared (505) 486-1695 (Office) 8 OF DWARDS Date: May 23, 2016 eveys@qwe MPX P.O. P SURVEYS, INC P.L.S 古出る Jason C. Edwards, New Mexico L.S. #15269

WPX ENERGY PRODUCTION, LLC N ESCAVADA UT #317H PROPOSED PIPELINE SURVEY LOCATED IN THE W/2 SB/4 OF SECTION 9, T22N, R7W, NMPM SANDOVAL COUNTY, NEW MEXICO FOUND FOUND FOUND 1948 GLO BRASS CAP 1948 GLO 1948 GLO BRASS CAP BRASS CAP N89°55'W 2638.68' (RECORD) REAL-TIME KINEMATIC GPS SURVEY SOLUTION OBTAINED FROM SATELLITES TRACKED ON MARCH 3, 2016 FROM A TREFERENCE STATION POSITIONED IN SE/4 NW/4 OF SECTION 2, T22N, RTM N89°49'W 2647.26' (RECORD) 5 4 N89°08'21"W 2638.59' (MEASURED) 3 N88°59'46"W 2645.99' (MEASURED) 4 000 2000 8 9 9 10 11 OF BEARING (MEASURED) 2637.45' (MEASURED) 2660.19' (RECORD) (RECORD) Ш 4 BASIS (20 TIE FROM SE CORNER OF SECTION 9 N55°56'03"W 2497.08' 2662.13' 2639.67 Besin Pipeline Survey © STA 0+00 STA 23+76.1 ON MPX N ESCAVADA UT ®SIGH PRELIMINARY PIPELINE SURVEY APHIC NO.48'28"E NO1°16'39"E NO.OIL 565°49'22"W 79.41 OR PROPOSED ROAD X-ING STA 0+20.0 PII 0+79.4 07°40'57°RT C/L ROAD (18' OFFSET RT) FOUND 1948 GLO BRASS CAP 573°30'19°W 286.80 1948 GLO BRASS CAP PI2 3+66.2 07°35'19°LT CAL ROAD (18' OFFSET RT) FOUND 8 565°55'00"W 202.64 U4 SECTION LINE X-ING # STA 5+60.0 EXIT NAVAJO ALLOTTED LAND (SE/4) ENTER NAVAJO ALLOTTED LAND (SW4) (MEASURED) 2636.66' (MEASURED (RECORD) (RECORD) TIE TO SOUTH 1/4 CORNER SECTION 9 CONTRACTOR IS ADVISED TO CALL ONE-CALL FOR LOCATION OF ANY JARKED OR UNMARKED PIPELINES OR ABLES IN THE AREA OF THE PROJECT CONSTRUCTION BEGINS, 2662.51 2660.79 2639.67 ONE-CALL FOR LOCATION O MARKED OR UNMARKED PIPEI CABLES IN THE AREA OF THE PLAT NOTE NO。48'58"E NO.OIL NO1°16'12"E NO.32'E 8 9 10 N89°37'39"W 2620.22' (MEASURED) N89°37'38"W 2621.98' (MEASURED) 15 16 16 589°34'W 2621.52' (RECORD) 589°34'W 2621.52' (RECORD) FOUND EDWARDS FOUND FOUND JASON 1948 GLO 1948 GLO 1948 GLO C. BRASS CAP BRASS CAP BRASS CAP MEXICO MEN ~ SURFACE OWNERSHIP ~ PROFESSION PROFESSION SAMEYOR Navajo Allotted Land (SE/4) 568.8 FT / 34.5 RODS 0+00 TO 5+68.8 CHECKED BY: JCE Land Surveyor: N DRAWN BY, EDO PRODUCTION Jason C. Edwards Jason C. Edwards, a registered Professional Surveyor Mailing Address: Post Office Box 6612 under the laws of the State of New Mexico, hereby Farmington, NM 87499 certify that this plat was prepared from field notes 87410 of an actual survey meeting the minimum requirements Business Address: *64O MPX ENERGY F P.O. BOX #64C AZTEC, NM 81 of the standards for easement surveys and is true and 111 East Pinon Street Farmington, NM 87402 correct to the best of my knowledge and belief. Prepared (505) 486-1695 (Office) A OF ncessiveys oqwestoffice.net Date: May 23, 2016 SURVEYS, INC P.L.S Jason C. Edwards.

New Mexico L.S

#15269

WPX ENERGY PRODUCTION, LLC N ESCAVADA UT #317H PROPOSED PIPELINE SURVEY LOCATED IN THE S/2 SW/4 OF SECTION 9, T22N, R7W, NMPM SANDOVAL COUNTY, NEW MEXICO



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