Form 3160-5 (June 2015)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Do not use this form for proposals to drill or to re-enter an

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

RECE

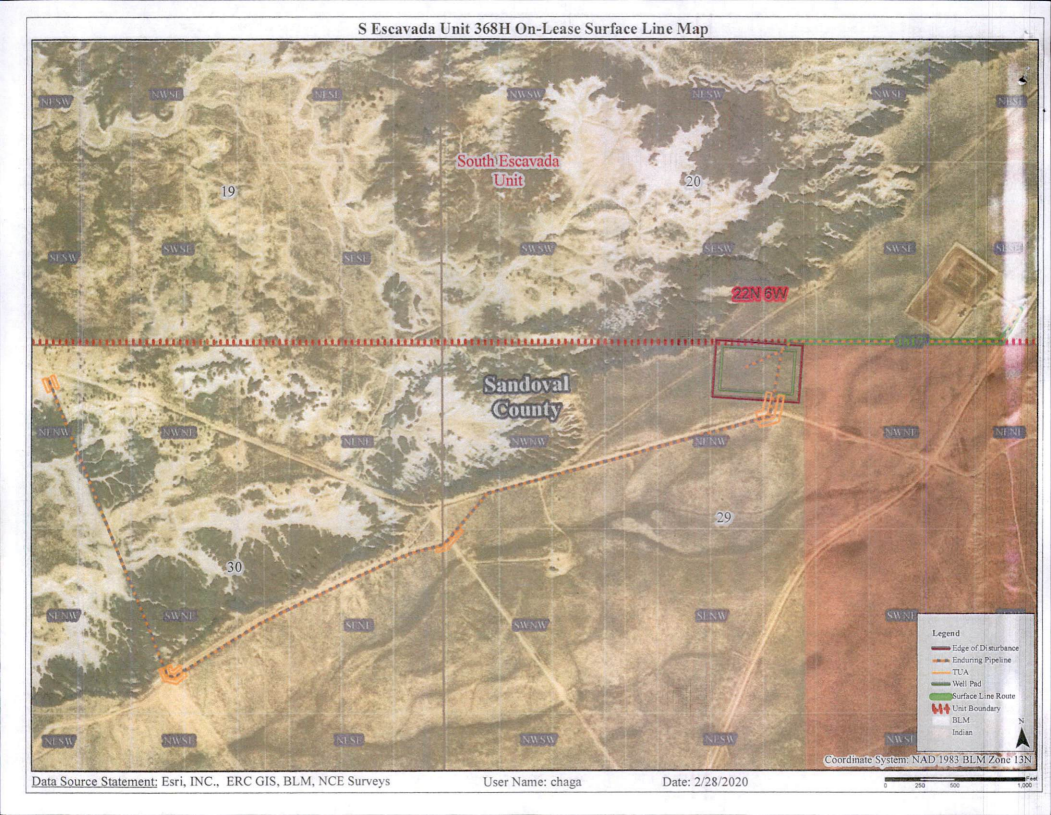
FORM APPROVED OMB No. 1004-0137 Expires: January 31, 2018

SUNDRY NOTICES AND REPORTS ON WELLS MAR 0 4 202

5. Lease Serial No.

202 NMNM119281 6. If Indian, Allottee or Tribe Name

abandoned we	ell. Use Form 3160-3 (APD) for such propos	als, Field o	ffice			
SUBMIT IN TRIPLICATE - Other instructions on page 2				MNM130812A	ent, Name and/or	No.	
1. Type of Well							
☑Oil Well ☐Gas Well ☐Other			8. Well Name and No. S ESCAVADA UNIT 371H				
2. Name of Operator Enduring Resources IV, LLC				9. API Well No. 30 .	043.21	346	
3a. Address		3b. Phone No. (include area of	code)	10. Field and Pool or Exp		510	
200 Energy Court Farmington NN	1 87401	505-636-9741		RUSTY GALLUP 330			
4. Location of Well (Footage, Sec.,	, T.,R.,M., or Survey Description	n)		11. Country or Parish, Sta	ite		
SHL: 164' FNL & 2250' FWL, S	SEC 29, T22N, R6W			SANDOVAL, NM			
141010 141010	105	1904				17,000	
12.	CHECK THE APPROPRIATE	BOX(ES) TO INDICATE NATI	JRE OF NOTE	CE, REPORT OR OTHER	. DATA	1986 Est 8	
TYPE OF SUBMISSION		Т	YPE OF ACT	ION			
ØNstin effetent	Acidize	Deepen	□Prod	luction(Start/Resume)	☐ Water Shut Off		
☑ Notice of Intent	☐ Alter Casing	☐ Hydraulic Fracturing	Red	amation	☐ Well In	☐ Well Integrity	
TS-browned Percent	Casing Repair	☐ New Construction	Reco	omplete	○Other	Equipment	
Subsequent Report	☐Change Plans	☐ Plug and Abandon	☐Ten	nporarily Abandon		Placement: Surface	
Final Abandonment Notice	☐Convert to Injection	The second second	□Wat	er Disposal		Water Lines	
		☐ Plug Back ☐ Water Disposal					
attn: Sarah Scott and Matthew Wi induring Resources IV, LLC (Endurin attached map. These surface lines we department. No disturbance outsid information page. These surface pip detween water recycling facilities. It dipelines would transport produced	ng) requests to place dual (2) 1; would be placed within Enduring e of the 40-foot buried pipeling pelines would be temporary for Thus, they may be deployed and dwater, recycled water, and flo	ng's S Escavada Unit 368H pipelin e corridor would occur. Lay-flat r the duration of active drilling a nd picked-up as needed during in pwback water. Where surface lin	face lay-flat pip ne corridor. Of pipeline will be and completion atermittent con nes cross roads	pelines in the 1,817-foot of f-lease segments have been the TETRA Steel lay-flat hose to operations in the surrous the major of the surrous the surrous the surrous the surrous the surrous the surrous the surrous the surrous the surrous the surrous the surrous the surrous the surrous the surrous the surrous the surrous the surrous the surrous the surrou	en pursued with e or similar. Attac nding area as ne not leave them nch culverts wou	the BLM realty ched is a product eded or to move wat lay unused. These Id be installed within	
he roadway and used as casing for iguids would be recovered in a fac				ld be pigged multiple time	s with foam pigs	s and compressed air	
				1 11 . E	+-00	COA's	
W DOI-BUI	-NM-1010	-2019-0091	J-VIV P	1 USE LX	15/11/5	CONS	
14. I hereby certify that the foregoing Lacey Granillo	ing is title and correct. Ivanic (7		ting Specialist				
Xa a	11/4						
Signature		Date: 3/4/20.		Section 1997			
	THE SPA	CE FOR FEDERAL OR	STATE OF	FICE USE			
Approved by	astro	Title	Sup	MS Da	te 3/18/2	ò	
Conditions of approval, if any, are certify that the applicant holds leg which would entitle the applicant t	al or equitable title to those righ	ce does not warrant or hts in the subject lease Office	FFO				
Tide 10 U.S.C. Scation 1001 and T	itle 43 H S C Section 1717 mal	re it a crime for any person know	ingly and will	fully to make to any depart	ment or agency (of the United States	







DELIVERING CLEAN FRAC WATER EFFICIENTLY AND SAFELY

Overview

TETRA Technologies (TETRA) has been an innovator in bringing high quality equipment, products, and services to the oil and gas industry for over three decades.

With a commitment to risk mitigation and environmental protection, TETRA engineers designed proprietary water transfer technology that revolutionized the way water is transferred in oil and gas operations. Using our TETRA Steel 800 and 1200 double-jacketed, zero-discharge, high pressure, flexible, lay-flat hose, together with our patented TETRA Steel RDV rapid deployment and retrieval system, we lead today's increasing produced water recycling and re-use efforts.

The advantages of our TETRA Steel technology include improved operational efficiencies, chemical resistance, high-pressure capacity, lightweight positive lock Storz couplings, faster rig up and rig down, reduced transportation and risk exposure, lower road wear and tear, and risk mitigation through fewer connections of single-line, flexible hose with zero-discharge couplings. These features make TETRA Steel lay-flat hose the clear choice for transferring produced water.

Features

- Double jacketed
- Lightweight, positive lock Storz couplings
- High-pressure capacity with 3x safety factor
- Customizable deployment system

Benefits

- Rapid deployment for shorter turnaround time between jobs
- Higher single line capacity
- Faster rig up and rig down, reduced transportation and risk exposure, lower road wear and tear
- Permits transfer of produced and flow back water safely

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Technical Specifications

	TETRA Steel 800	TETRA Steel 1200
Length	500'	500°
Diameter	8"	12"
Working Pressure	200 psi	200 psi
Burst Pressure	600 psi	600 psi



