Form 3160-5 (June 2015) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT 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.				FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018 5. Lease Serial No. NMNM91078 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						7. If U
1. Type of Well				8. Well RAI	Name and No. NA SALADA F	ED COM 0605 231H
Oil Well Gas Well Other Ontact: KURT SHIPLEY NOVO OIL AND GAS NORTHERN DEEAMail: kshipley@novoog.com					Well No. 015-46085-0	00-X1
3a. Address 1001 WEST WILSHIRE BOUL OKLAHOMA CITY, OK 73116		3b. Phone No. (include are Ph: 405-286-3916	ea code)	10. Fie PU	ld and Pool or I RPLE SAGE	Exploratory Area -WOLFCAMP (GAS)
4. Location of Well (Footage, Sec., T.)		11. Co	unty or Parish,	State
Sec 1 T23S R28E 1127FNL 3 32.338951 N Lat, 104.033241	95FEL W Lon			ED		Υ, NM
12. CHECK THE AI	PPROPRIATE BOX(ES)	TO INDICATE NATU	JRE OF 1	NOTICE, REPO	RT, OR OTH	HER DATA
TYPE OF SUBMISSION		T	YPE OF A	CTION		
Notice of Intent	 Acidize Alter Casing 	Deepen		Production (Stall Reclamation)	rt/Resume)	□ Water Shut-Off □ Well Integrity
Subsequent Report	Casing Repair	New Construct	-	Recomplete		Other
□ Final Abandonment Notice	 Change Plans Convert to Injection 	Plug and Aban Plug Back		 Temporarily Al Water Disposal 		Change to Original PD
testing has been completed. Final Al determined that the site is ready for f	final inspection.	1	,			
Due to poor availability of the requested. The casing substit originally proposed casing. Al a single stage cementing seg	tute has a non-API conne Iso, due to poor availabili	ction but is superior in s	strengtn t h this cor	o the	Field	Office
Due to poor availability of the requested. The casing substit	tute has a non-API conne Iso, due to poor availabili	ction but is superior in s	strengtn t h this cor	arlsbad		•
Due to poor availability of the requested. The casing substit originally proposed casing. Al a single stage cementing seg	tute has a non-API conne so, due to poor availabili ment is being proposed.	ction but is superior in s y of the stage collar wit	strengtn t h this cor	arisbad) Arte	sia
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PW 10-25-19

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Additional data for EC transaction #474713 that would not fit on the form

32. Additional remarks, continued

Cementing Request:

Lead: 380 sx; 1026 cu ft; 20% excess; 2.70 cu ft/sx; 10.50 ppg; Class H + gel + extender + retarder + LCM + beads; 500 psi 24 hour compressive strength

Tail: 100 sx; 126 cu ft; 20% excess; 1.26 cu ft/sx; 14.50 ppg; Class H + gel + retarder + LCM; 1200 psi 24 hour compressive strength.

Conditions of Approval -75/8" Intermediate Casing must be Kept at least 1/3 fluid filled to meet BLM Collapse Requirement. -Cement to Surface. Excess Cement Calculates to 18%, additional Cement might be required. JJP07292019

Revisions to Operator-Submitted EC Data for Sundry Notice #474713

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	Operator Submitted	BLM Revi
Sundry Type:	APDCH NOI	APDCH NOI
Lease:	NMNM61349	NMNM9107
Agreement:		
Operator:	NOVO OIL & GAS N DELAWARE LLC 1001 W. WILSHIRE BLVD. SUITE 206 OKLAHOMA CITY, OK 73116 Ph: 405-404-0414	NOVO OIL / 1001 WEST OKLAHOM/ Ph: 405404
Admin Contact:	KURT SHIPLEY VP-OPERATIONS E-Mail: kshipley@novoog.com Cell: 405-404-0414 Ph: 405-286-3916	KURT SHIP VP-OPERA E-Mail: kshi Cell: 405-40 Ph: 405-28
Tech Contact:	BRIAN WOOD CONSULTANT E-Mail: brian@permitswest.com	BRIAN WC CONSULTA E-Mail: bria
	Ph: 505-466-8120	Ph: 505-46
Location: State: County:	NM EDDY COUNTY	NM EDDY
Field/Pool:	PURPLE SAGE WOLFCAMP	PURPLE S
Well/Facility:	RANA SALADA FED COM 0605 231H Sec 1 T23S R28E Mer NMP NENE 1127FNL 395FEL	RANA SAL Sec 1 T235 32.338951

vised (AFMSS)

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AND GAS NORTHERN DELA T WILSHIRE BOULEVARD SUITE 206 A CITY, OK 73116 140414

PLEY ATIONS hipley@novoog.com 404-0414 86-3916

'OOD FANT an@permitswest.com

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66-8120

SAGE-WOLFCAMP (GAS)

LADA FED COM 0605 231H 3S R28E 1127FNL 395FEL 1 N Lat, 104.033241 W Lon

7/23/2019 8:28:16 AM

USS

U. S. Steel Tubular Products

7.625" 29.70lbs/ft (0.375" Wall) USS RYS110 USS-EAGLE SFH[®] SC

	1. 1. 1795 - 1770 - 1761 - 1445		
	一种物理和中心	N. C. La Statistic Hardware	
MECHANICAL PROPERTIES	Pipe	USS-EAGLE SFH [®] SC	
Minimum Yield Strength	110,000		psi
Maximum Yield Strength	125,000	,	. psi
Minimum Tensile Strength	. 120,000		psi
DIMENSIONS	Pipe	USS-EAGLE SFH [®] SC	
Outside Diameter	7.625	7.901	in.
Wall Thickness	0.375		_ in.
Inside Diameter	6.875	6.794	in.
Standard Drift	6.750	6.750	in.
Alternate Drift		6.750	. in.
Nominal Linear Weight, T&C	29.70		ibs/ft
Plain End Weight	29.06		lbs/ft
SECTION AREA	Pipe	USS-EAGLE SFH® SC	
Critical Area	8.541	6.879	sq. in.
Joint Efficiency		80.5	%
PERFORMANCE	Pipe	USS-EAGLE SFH [®] SC	
Minimum Collapse Pressure	5,350	5,350	psi
External Pressure Leak Resistance		5,350	psi
Minimum Internal Yield Pressure	9,460	9,460	psi
Minimum Pipe Body Yield Strength	940,000		lbs
Joint Strength		757.000	lbs
Compression Rating		757.000	lbs
Reference Length		17,364	ft
Maximum Uniaxial Bend Rating		53.3	deg/100 ft
MAKE-UP DATA	Pipë	USS-EAGLE SFH [®] S	Ç
Make-Up Loss		5.96	, ∙in.
Minimum Make-Up Torque		19,000	ft-lbs
Maximum Make-Up Torque	·	21,000	fl-lbs
Maximum Operating Torque		44.100	ft-lbs

Legal Notice

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