Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

CARLSBAD FIELD OFFICE

FORM APPROVED OMB No. 1004-0137

Expires: July 31, 2010

5. Lease Serial No. NMLC 0067775

Do not use this form for proposals to drill or to abandoned well. Use Form 3160-3 (APD) for suc	re-enter an
SUBMIT IN TRIPLICATE – Other instructions on	page 2. 7. If Unit of CA/Agreement, Name and/or No.
1. Type of Well	8. Well Name and No.
Oil Well Gas Well Other	U S M #001
2. Name of Operator ROVER OPERATING LLC	9. API Well No. 30-025-24327
17304 PRESTON ROAD, SUITE 300, DALLAS, TX 75252 214-234-9115	include area code) 10. Field and Pool or Exploratory Area SA
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description) SURFACE LOCATION: B-27-09S-37E 660 FNL 1980 FEL LAT/LONG: 33.5106468,-103.1385269 NAD83	11. Country or Parish, State LEA COUNTY, NM
12. CHECK THE APPROPRIATE BOX(ES) TO INDI-	CATE NATURE OF NOTICE, REPORT OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION
— Cacing Renair New C	Production (Start/Resume) Water Shut-Off Treat Reclamation Well Integrity Onstruction Recomplete Other
Subsequent Report	nd Abandon Temporarily Abandon
Final Abandonment Notice Convert to Injection Plug E	A STATE OF THE PROPERTY OF THE
testing has been completed. Final Abandonment Notices must be filed only after determined that the site is ready for final inspection.) MIRU RIH, tag BP @ 4885'. Spot 25 SX Cmt from 4. Pump well bore w/321 sxs cmt to surface Cut off wellhead, install ground level dry hole marker, clean location, RDMO Perf (Top San Andres) @ 4263 Pecf (Top Yates B/Sa/H) @ 2426. Aerf (Top Salk) @ 2426. Spot 2426.	SOZENT to 4123. WOCTEG 975, SOZ. CMT to 2715. WOCTEG. CMT to 2300. WOL Fag. of to 380. WOCTEG.
Zach Dyer	Title Associate Engineer
Signature	Date 10/31/2019
THIS SPACE FOR FEDE	RAL OR STATE OFFICE USE
Approved by Conditions of approved, if any, are attached. Approval of this notice does not warrant or contact that the applicant holds legal or equitable title to those rights in the subject lease which we entitle the applicant to conduct operations thereon. Title 18/U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any perfectitions or fraudulent statements or representations as to any matter within its jurisdiction.	son knowingly and willfully to make to any department or agency of the United States any false,

(Instructions on page 2)

Accounted for Tiggrap! Quig 7/2021 7:40:09 AMI BLM

NMOCD 10/26/21

USM #1 Plugging Plan

MIRU

RIH, tag BP @ 4885'

Spot 25 sx cmt from 4885-4735. WOC TAG

Perf (Top San Andres) @ 4263', Sqz cmt to 4123'. WOC TAG

Perf (Top Yates, B/salt) @ 2975', Sqz cmt to 2715'. WOC TAG

Perf (Top Salts) @ 2420', Sqz cmt to 2300'. WOC TAG

Perf (Shoe) @ 480', Sqz cmt to 380', WOC TAG

Perf @ 60', Sqz cmt to surf (3')

Cut off wellhead, install ground level dry hole marker, clean location, RDMO

	WELL NAME:	USM #1		FIELD:	Sawyer		GL:	3966	PBTD:	
	LOCATION:	660' FNL & 1980' FEL	Sec. 27 T9S R37E	API #:	30-025-24327		KB:		TD:	5,09
	COUNTY:	Lea		ST:	NM					
	LAST UPDATED:	09/17/19	Ì	BY:	R. Sandmann		SPUD DATE:	01/01/73	COM DATE:	
				•						
4 •	•	PURPOSE	SIZE	WEIGHT	GRADE	SET DEPTH	TOP OF CEMENT	l NO	TES	1
		SURFACE	8-5/8"	24	GRADE	430	Circ.		ole, 375 sxs	1
		INTERMEDIATE	0 3/0	27		730	Circ.	12 1/1 110	JIC, 373 3X3	1
		PRODUCTION	4-1/2"	11.6		5,095	3998 (calc)	7-7/8" ho	le, 250 sxs	1
		LINER	1 1/2	11.0		3,033	3330 (caic)	7 770 1.10	10, 200 0/10	1
		TUBING DETAILS as of								-
		DESCRIPTION	SIZE	WEIGHT	GRADE	TOP	BOTTOM	LENGTH	NOTES	
			2-3/8"				4,910.00			
										1
										-
										4
		ROD DETAILS as of						1		_
		DESCRIPTION	SIZE	WEIGHT	GRADE	LENGTH	NOTES			
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	Perf: 4976-5022' w/ 11 holes									
	PBTD:									
ALC: A STATE OF THE STATE OF TH	TD: 5,095'									
	10: 5,095							-		
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		Formation	Тор							
		Red Beds	380							
		Rustler Anhydrite	2320							
		Yates	2925							
		7 Rivers	3050							
		Queen	3685							
		Grayburg	3956							
		San Andres	4213]						

•	_	Operator Rover
1/ "		Well Nama (NO. USM #)
Hole Size 121/4		API 3002524327
		6600 1980 (DW SEC. 27
		T9 S, R37 ELee CTY
325 SXS Cement		,
		R-111-P
TOC At Surf		Secretary Polosh
24#		Case/Karst
85/8" Casing Sot at 430	1/2/2/2	DLAC Habitat
Amount of the second		
Hole Size 77/8"	La Apparation Control	Top Salt
		Base Solt
250 SXS Cement		FORMATIONS
	5/2 6	D Red Beds 380
TOC A+ 4380 Est TOC		Rustler 2320
DA & 0 10' 00 > 100	- /	2925
D feet @ 60' SOZ CM? to Surf (3'),		7 RW45 3050
		O~ 3685
) fert (shoe) @ 480, SD cont to 380, WOC TOS	2/2/2) <u>6</u> B
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4/2" Casing Set at 509		
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TO At 5096 PETD	والإسراء مساه المساولة في مناه ا	James A. Amos
		575-234-5909
Palagrad to Impainer 10/27/2021 7:40:00 434		575-361-2648

USM #1 Plugging Plan

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		LAST UPDATED:	09/17/19		BY:	R. Sandmann		SPUD DATE:	01/01/73	COM DATE:	
			CASING DETAILS	•							
			PURPOSE	SIZE	WEIGHT	GRADE	SET DEPTH	TOP OF CEMENT	NO	TES	
			SURFACE	8-5/8"	24		430	Circ.	12-1/4" ho	ole, 375 sxs	
			INTERMEDIATE								
			PRODUCTION	4-1/2"	11.6		5,095	3998 (calc)	7-7/8" ho	le, 250 sxs	
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		Perf: 4976-5022' w/ 11 holes							†		
		7 Tell. 4370-3022 W/ 11 Holes							1		
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33		PBTD:									
		TD: 5,095'									
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			Formation	Тор	1						
			Red Beds	380	1						
			Rustler Anhydrite	2320	1						
			Yates	2925	1						
			7 Rivers	3050	1						
			Queen	3685]						
			Grayburg	3956							
			San Andres	4213							
				·							

	_	Operator Rover	
1/ "		Well Nama /NO. USM	
Hole Size 12/4		API 30025 Z432	
		66000 1980 (E)W SEC	-, 27
		T9 S, R 37 E Lea	CTY
325 SXS Cement			
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Hole Size 77/8"		Top Salt	
		Base Salt monomorphism	in the second se
250 SXS Cement		CODO A TIDA C	
		FORMATIONS Red Beds 380	>
TOC A+ 4380 Est TOC		Rustler 3320	a mathematic constraine
		2925	
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	nd down death with	No. of company	
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TO At 5096 PETD_	ي ويود و موسان المالية المالية و المالية	James A. Amos	
		575-234-5909	
Palagood to Imagino, 10/27/2021 7:40:00 434		575-361-2648	

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 54551

CONDITIONS

Operator:	OGRID:		
ROVER OPERATING, LLC	371484		
17304 Preston Road	Action Number:		
Dallas, TX 75252	54551		
	Action Type:		
	[C-103] NOI Plug & Abandon (C-103F)		

CONDITIONS

Created By	Condition	Condition Date
kfortner	Like approval from BLM	10/26/2021