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Form 3160-5 (August 2007)

JUL 25 2019 **UNITED STATES** 

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

Farmington Field Office 5. Lease Serial No.

Bureau el	Land	Managen	len
			-

NMSF078460

				1101 010100					
Do not us	NDRY NOTICES AND REPO se this form for proposals t I well. Use Form 3160-3 (A	6. If Indian, Allottee or Tribe N	Vame						
S	UBMIT IN TRIPLICATE - Other inst	7. If Unit of CA/Agreement, N	ame and/or No.						
1. Type of Well			Sar	Juan 32-7 Unit					
Oil Well	X Gas Well Other		8. Well Name and No.						
			SAN JU	AN 32-7 UNIT 245					
2. Name of Operator	Hilcorp Energy Compa	9. API Well No. 3004533431							
3a. Address	es.p z.i.e.g, cempa	3b. Phone No. (include area code)		10. Field and Pool or Exploratory Area					
382 Road 3100, Aztec, N	IM 87410	505-599-3400	1	RUITLAND COAL					
4. Location of Well (Footage, Sec., T.,R.			11. Country or Parish, State						
Surface Unit G (SWNE)	, 1705' FNL & 1965' FEL, Sec.	17, T032N, R007W	SAN JUAN	, New Mexico					
12. CHECK	THE APPROPRIATE BOX(ES)	TO INDICATE NATURE OF I	NOTICE, REPORT OR OTHE	ER DATA					
TYPE OF SUBMISSION		TYPE OF	ACTION						
Notice of Intent	Acidize	Deepen	Production (Start/Resume)	Water Shut-Off					
	Alter Casing	Fracture Treat	Reclamation	Well Integrity					
X Subsequent Report	Casing Repair	New Construction	Recomplete	X Other					
	Change Plans	Plug and Abandon	Temporarily Abandon	Interim Reclamation					
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal						
Attach the bond under which the we following completion of the involve Testing has been completed. Final determined that the site is ready for Hilcorp Energy Company	nally or recomplete horizontally, give su ork will be performed or provide the Bo ed operations. If the operation results in Abandonment Notices must be filed on	absurface locations and measured and nd No. on file with BLM/BIA. Requit a multiple completion or recompletion by after all requirements, including rec	true vertical depths of all pertinent need subsequent reports must be filed in in a new interval, a Form 3160-4 nelamation, have been completed and the subsequence of the subsequence o	narkers and zones. within 30 days nust be filed once the operator has					
			NMO AUG O D DISTRIC	6 2019					

14. I hereby certify that the foregoing is true and correct. Name (Printed/Typed) Operations/Regulatory Technician - Sr. Kandis Roland 7/24/2019 Date THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved by Title 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 Office 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 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.

RCC Reclamation Completion		$\prod_{i}$	Location Name: SAN JUAN 32-7 UNIT 245			Date: Revision 3 (3/21/17)								
API#: 3004533431		$\prod_{i}$	UL-Sec-Twn-Rng: G 17 032N 007W		Lat/Long: 36.9845811, -107.5878315 NAD 27									
Surface Owner:				Lease# NMSF078460				County/State: SAN JUAN, NM						
Pipeline Owner: COP				- }.	Twin/Co-Locate We	ell Name & Operator:								
Onsite:	Ag	ency	Inh			Contractor:				Seed Mix:				
Chad Perkins	1	سنسر	77	Contractor:										
Interim Reclamation	Completed	<del></del>	ΑΝ				Completed	Incomplete N/A	-	Remediation	Completed	Incomplete	N/A	
Have pit sample results been approved			$\overline{1}$	, ,	3rd party pipeline removed				] [	Facilities stripped				
Has water been removed from pit			$\prod$	1 [	Anchors removed				] [	Certificate of waste issued & approved				
Have pit marker photos been taken	$\perp$		$\Box$		Equipment and piping removed					Depth:				
Has certificate of waste been issued & approved	$\perp$			1	Power poles removed				]	Width:				
Have all pit contents been removed				Cathodic protection removed				]	Length:					
Has sample after content removal been taken					Vegetative cages removed	.d			]	Date of Excavation Start:				
Is location contoured					CMP's removed				1	Date of Excavation End:				
Is there 4' of cover over pit					Non native gravel buried o	or removed			٦	Date of Backfill Start:				
Has top soil been spread evenly	$\top$	$\Box$	$\Box$	7	Noxious weeds removed of	or sprayed	$\Box$		1	Date of Backfill End:				
Has all non-native gravel been buried or removed	$\top$	$\Box$	$\Box$	Ī	Insvasive weeds removed	d or sprayed	$\Box$		1	Yards Hauled Out:		Г		
Has pit liner been removed	$\top$	$\Box$	$\forall$	1 7	Contouring complete		$\vdash$		1	Impacted Soil Hauled To:	$\vdash$			
Has all trash been removed	$\top$	$\Box$	$\mathbf{T}$	-	Top soil spread		$\dagger \Box$		1	Yards Hauled In:			$\top$	
Have all weeds been removed	$\dashv$	$\vdash$	$\forall$	7	Diversions clean and functional		1	<u> </u>	1	Fresh Soil Hauled in From:			1	
Teardrop allows vehicle access to all facilities	$\top$	$\vdash$	$\forall$	1 1	Silt trap clean and function	nal	+		1	Approval to backfill		_	T	
Drainage ditches allow adequate run off	+	1	廿	17	Cattle guard / gates removed		+		1	Back fill mechanically compacted	1	Т	_	
All non-traffic areas disked property	_	+	$\forall$		Cellar / mouse hole covere		+		1	Facilities reset	1		$\top$	
All non-traffic areas seeded	1	1	$\forall$	1 17	Erosion under control		$\uparrow \neg \uparrow$		1	Trash and debri removed			$\top$	
Seeded areas have been mulched	$\top$	$\vdash$	力	1	Location properly ripped		+		1	Close Out Completed	$\vdash$		1	
Noxious weeds have been removed or sprayed	سق	*	Ť		Location properly disked		$\Box$		1	Soil Removal Sundry Ready to be Filed	$\vdash$	П	$\vdash$	
Invasive weeds have been removed or sprayed	12	7	$\neg$	4 1-	Location seeded		$\Box$		1		1		$\top$	
Barriers set to deter traffic	7	$\vdash$	1	1	Photo transect installed		1-1		1		$\vdash$	$\vdash$	1	
Silt traps are functional	1,	mathrew 1		1 7	Access road properly closed				1		1-1	$\vdash$	T	
Culverts are functional	مردا	7	$\dashv$	4 ⊢	Public use controlled	<del></del>	+		1			$\vdash$	1	
Upper diversion is functional	روا	multiple	$\dashv$	7	Barriers in place		1		1		$\vdash$	$\vdash$	$\vdash$	
Erosion under control	سنا	ᅔᄀ	$\dashv$		Grazing controlled		$\vdash$		1	<del> </del>	1	$\vdash$	1.	
Photo transect installed	T	$\dagger$	7		P&A marker installed & leg	gible	1		1		1		$\dagger$	
Have wellhead cages and jersey barriers been removed	$\top$	+	5		Well sign removed		1-1		1		+-1		+	
Have reclamation pictures been taken	$\top$	1-1	<b></b>		Growth at least 70%		1-1	-	1		1	<u> </u>	1	
Growth at least 70%	سا	才	╗	-	Trash and debris removed	d from location	1		1	<del></del>	1	一	<del>                                     </del>	
Agency Inspection Date: 07/23/19	سنزا	rightarrow	$\dashv$		Final reclamation photos to				1			_	+-	
Sundry is ready to file	7	+	ヿ	ł F	Agency Inspection Date:		1		1		$\vdash$	$\vdash$	t	
	$\top$	+	ヿ	ł ⊱	FAN Ready to be filed		+		1		1-1		t	
Comments:					Comments:					Comments:			-	
			- 1	1 }	ı									