Form 3160-5 (August 2007)

(Instruction on page 2)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0137

	BUREAU OF LAND MA	Expire	s: July 31, 2010					
			5. Lease Serial No.					
		N N	NMSF078423					
	NDRY NOTICES AND REP		6. If Indian, Allottee or Tribe Name					
Do not us	se this form for proposals	to drill or to re-enter an	(Eau)					
abandoned	se this form for proposals diwell. Use Form 3160-3 (Actual of the substitution of the	PD) for such proposals	ż,					
S	UBMIT IN TRIPLICATE - Other ins	7. If Unit of CA/Agreement, N	7. If Unit of CA/Agreement, Name and/or No.					
1. Type of Well			Sa	n Juan 29-7 Unit				
Oil Well	X Gas Well Other	8. Well Name and No.	8. Well Name and No.					
		SAN JU	SAN JUAN 29-7 UNIT 44E					
2. Name of Operator			9. API Well No.					
	Hilcorp Energy Compa	30	03929963					
3a. Address		3b. Phone No. (include area code) 10. Field and Pool or Explorat	ory Area				
382 Road 3100, Aztec, N	IM 87410	505-599-3400	BA	SIN DAKOTA				
4. Location of Well (Footage, Sec., T.,R	.,M., or Survey Description)	11. Country or Parish, State						
Surface Unit B (NWNE)), 535' FNL & 2115' FEL, Sec. 1	RIO ARRIBA	, New Mexico					
12. CHECK	THE APPROPRIATE BOX(ES) TO INDICATE NATURE O	F NOTICE, REPORT OR OTH	ER DATA				
TYPE OF SUBMISSION		F 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					

13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once Testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection.)

Hilcorp Energy Company conducted a legacy interim reclamation inspection on 5/14/2019 with BLM Inspector Bob Switzer and received approval for the reclamation BMPs on the subject well.

> MMOCD DISTRICT III

14. I hereby certify that the foregoing is true and correct. Name (Printed/Typed)			
Kandis Roland		Operations/Regulatory Te	echnician - Sr.
Signature Kandis Kland	Date	5/14/2019	
THIS SPACE FOR FE	DERAL O	R STATE OFFICE USE	
Approved by			
Accepted for Record		Title	Pate
Conditions of approval, if any, are attached. Approval of this notice does not warrant or hat the applicant holds legal or equitable title to those rights in the subject lease which ventitle the applicant to conduct operations thereon.	Office	MAY 2 2 2019	

RCC Reclamation Completion		Location Name: SAN JUAN 29-7 UNIT 44E			Date: Revision 3 (3/21/HT)								
AP#: 3003929963			UL-Sec-Twn-Rng:	UL-Sec-Twn-Rng: B 17 029N 007W			Lat/Long: 36.731617, -107.591937 NAD 27						
Surface Owner:			Lease#	Lease# SF-078423			County/State: RIO ARRIBA, NM						
Pipeline Owner: ENT		Twin/Co-Locate W	Twin/Co-Locate Well Name & Operator:										
Onsite: Dale Crawford Age(s) I hspe			Swifting					Seed Mix:					
Interim Reclamation	Completed	Incomplete	N/A	Fina	Final Reclamation		Remediation	Completed	Incomplete	N/A			
Have pit sample results been approved				3rd party pipeline remov	3rd party pipeline removed			Facilities stripped					
Has water been removed from pit	\coprod			Anchors removed	Anchors removed			Certificate of waste issued & approved					
Have pit marker photos been taken	\prod			Equipment and piping re	Equipment and piping removed			Depth:					
Has certificate of waste been issued & approved	П			Power poles removed					Width:				
Have all pit contents been removed	П			Cathodic protection rem	oved	П		\neg	Length:			\Box	
Has sample after content removal been taken	TT			Vegetative cages remov	ved .	П			Date of Excavation Start:				
Is location contoured	П			CMP's removed				7	Date of Excavation End:				
Is there 4' of cover over pit	П			Non native gravel buried	or removed			7	Date of Backfill Start:			П	
Has top soil been spread evenly	\top		П	Noxious weeds removed	d or sprayed			٦	Date of Backfill End:				
Has all non-native gravel been buried or removed	\sqcap		П	insvasive weeds remove	ed or sprayed			ヿ	Yards Hauled Out:			П	
Has pit liner been removed	17	П	П	Contouring complete		П	\neg	┑	Impacted Soil Hauled To:				
Has all trash been removed	17		П	Top soil spread			一	┑	Yards Hauled In:				
Have all weeds been removed	1/		П	Diversions clean and fur	Diversions clean and functional				Fresh Soil Hauled in From:			П	
Teardrop allows vehicle access to all facilities	li -	\vdash		Silt trap clean and functi	Silt trap clean and functional				Approval to backfill			П	
Drainage ditches allow adequate run off	╫	_	\vdash	Cattle guard / gates removed				Back fill mechanically compacted			М		
All non-traffic areas disked properly	#		\Box	Cellar / mouse hole covered				Facilities reset	 		\Box		
All non-traffic areas seeded	li -	_	H	Erosion under control				Trash and debri removed	<u> </u>		\vdash		
Seeded areas have been mulched	+1-	\vdash	$\vdash \vdash$	Location properly ripped				Close Out Completed	\vdash		\vdash		
Noxious weeds have been removed or sprayed	++-	┢	\vdash	Location properly disked				Soil Removal Sundry Ready to be Filed	_		Н		
Invasive weeds have been removed or sprayed	╫		\vdash	Location seeded					 				
Barriers set to deter traffic	╫╌	├	\vdash	Photo transect installed				\dashv			_	\vdash	
	╫╴	-		Access road properly closed						_	\vdash		
Silt traps are functional Culverts are functional	∺	 	Н	Public use controlled				\dashv		1-		$\vdash \vdash \vdash \vdash$	
	╫	-		Barriers in place			-		├		\vdash		
Upper diversion is functional	+-	⊢-	Н	Grazing controlled				4		\vdash	_	⊣	
Erosion under control	++	-	Н	 				4	· · · · · · · · · · · · · · · · · · ·	├		┼╌┤	
Photo transect installed	₩	⊢		P&A marker installed & legible				ì				igwdap	
Have wellhead cages and jersey barriers been removed	₩	-	Н	Well sign removed Growth at least 70%			\dashv	4		1—		┼┤	
Have reclamation pictures been taken	₩-	_			and from Investigat	+	-	4				Н	
Growth at least 70%	$\# \checkmark$! —	Ш	Trash and debris removed from location		\rightarrow	4		-		lacksquare		
Agency Inspection Date:	₩_	<u> </u>	Ш	Final reclamation photos taken		4		ļ		<u> </u>			
Sundry is ready to file	Ι		Щ	Agency Inspection Date:				4		_		Ш	
]	<u> </u>	L	FAN Ready to be filed				_		<u>l</u>	Ĺ.,	\perp	
Comments:				Comments:		·			Comments:				