Form 3160-5 (August 2007)

Subsequent Report

Final Abandonment Notice

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Alter Casing

Casing Repair

Change Plans

Convert to Injection

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

5. Lease Serial No.

Reclamation

Recomplete

Water Disposal

Temporarily Abandon

6. If Indian, Allottee or Tribe Name

NMSF-079493-A

Well Integrity

FAN

Other

	well. Use Form 3160-3 (A						
SU	IBMIT IN TRIPLICATE - Other ins	7. If Unit of CA/Agreement, Name and/or No.					
1. Type of Well		San Juan 27-5 Unit					
Oil Well	Gas Well Other		8. Well Name and No.				
			San Juan 27-5 Unit 159				
2. Name of Operator		9. API Well No.					
	Hilcorp Energy Compa	30-039-20739					
3a. Address	Hilcorp Energy Company 3b. Phone No. (include area code) 700, Farmington, NM 87499 505-599-3400 10. Field and Pool		10. Field and Pool or Exploratory Area				
PO Box 4700, Farmingto	on, NM 87499	505-599-3400	Tapacito Pictured Cliffs				
4. Location of Well (Footage, Sec., T.,R	,M., or Survey Description)	11. Country or Parish, State					
Surface Unit I (Ni	ESE), 1450' FSL & 790' FE	Rio Arriba , New Mexico					
12. CHECK T	HE APPROPRIATE BOX(ES)	TO INDICATE NATURE OF N	OTICE, REPORT OR OTHER DATA				
TYPE OF SUBMISSION	TYPE OF ACTION						
Notice of Intent	Acidize	Deepen	Production (Start/Resume) Water Shut-Off				

Fracture Treat

Plug Back

New Construction

Plug and Abandon

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.)

The subject well was P&A'd on 11/19/01. Reclamation was completed and the location is now ready for final closure approval. The location was inspected and pass on 1/19/2018 with Bob Switzer (BLM) and Eric Smith (HEC). Please remove this well from the Hilcorp Energy Company bond.

RECEIVED

OIL COMS. DIV DIST. 3

JAN 29 2013

FEB 09 2018

Farmington Field Office Bureau of Land Management

Title	Title Operations/Regulatory Technician Sr									
Date	1-29-18									
THIS SPACE FOR FEDERAL OR STATE OFFICE USE										
	Title Supr MRS	Date 2/1/16								
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 entitle the applicant to conduct operations thereon.										
	Date DERAL C	Date \-29-18 DERAL OR STATE OFFICE USE Title Supp MRS								

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		Location Name:	SAN JUN	4 _N 27-5	H	15	9	Date: 1-19-2018 Revisio	2 (3/7	(17)						
APIH: 30-039-20739			UL-Sec-Twn-Rng: 7 7271 K5WSec 35 Lat/Long: 36.527166													
Surface Owner: BLM				Location Name: JAN JUAN 27-3 139 Date: 1-19-2018 Revision 2 (3/7/17) UL-Sec-Twn-Rng: I " 727N N5WSec 35 Lat/Long: 36.527/66 Lease# SF-079493A County/State: R10 ARLIBA NM												
Pipeline Owner:				Twin/Co-Locate Well Name & Operator:												
Agency Insul			glory Golins	dori Gwalsu Contractor:					Seed Mix:							
Office: Eria Smith	70 000 12							120	6	-						
Interim Reclamation	Completed	Incomplete	NA	Final Reclamation		ion	Completec	Incomplete	NA	Remediation S			NIA			
lave pit sample results been approved				3rd party pipeline remove	ed		1			Facilities stripped `						
las water been removed from pit				Anchors removed			14	lacksquare	Ш	Certificate of waste issued & approved						
lave pit marker photos been taken	\perp		\Box	Equipment and piping re-	moved		1/	<u> </u>	Ш	Depth:			\Box			
las certificate of waste been issued & approved	لــــــــــــــــــــــــــــــــــــــ		\sqcup	Power poles removed			V	┰	Ш	Width:	\Box					
lave all pit contents been removed				Cathodic protection remo			V,	1	\square	Length:	$oldsymbol{\mathbb{T}}$					
las sample after content removal been taken				Vegetative cages remov	ed		14	1	Ш	Date of Excavation Start:	\mathbf{I}^{-}					
location contoured				CMP's removed			V			Date of Excavation End;	T^-		\Box			
there 4' of cover over pit				Non native gravel buried			<u> </u>		\mathbf{V}	Date of Backill Start:		\Box				
as top soil been spread evenly				Noxious weeds removed				<u> </u>	$ \sqrt{} $	Date of Backill End:			\Box			
as all non-native gravel been buried or removed				Insvasive weeds remove	ed or sprayed		┸		V	Yards Hauled Out:		Г	\Box			
as pit liner been removed				Contouring complete			V	<u> </u>		Impacted Soil Hauled To:	_		\vdash			
as all trash been removed				Top soll spread			10	,	Ш	Yards Hauled in:			\Box			
ave all weeds been removed	\top			Diversions clean and fur	nctional		1	L		Fresh Soil Haufed in From:	\top	一				
rardrop allows vehicle access to all facilities	T			Sili trap clean and function	onal	•	W			Approval to backfill	1	!	\vdash			
alnage ditches allow adequate run off	Т			Cattle guard / gates rem	oved		V	d		Back fill mechanically compacted	\neg	 	\vdash			
non-traffic areas disked property			П	Cellar / mouse hole cove	ered		V		П	Facilities reset	_	一				
non-traffic areas seeded	1			Erosion under control			77		П	Trash and debri removed	+-	╁	+			
eded areas have been mulched		\vdash	\Box	Location properly ripped			7	Т	П	Close Out Completed	╅	╁	+			
xious weeds have been removed or sprayed	\top	1	\Box	Location properly disked	1		17	ऻॱ	\Box	Soli Removal Sundry Ready to be Filed	┿	┰	1			
rasive weeds have been removed or sprayed		┢╌	1-1	Location seeded	· 		17	4—	H		+	╄	+			
rriers set to deter traffic	+-	╁	Н	Photo transect installed			╁	+-	1./ 1		-+-	╄	41			
		 	1	Access road properly cl			17	╫	+~+		__	4_	\perp			
t traps are functional	╁	╂	╂╾┥	Public use controlled			<u>. </u>	╁-	╢							
iverts are functional		├-	╀╌┤				- ✓	,	-		L_		_			
per diversion is functional		╄	├	Barriers in place			12		4-4			Г	TT			
ve wellhead cages and Jersey barriers been removed	4-	₩	 	Grazing controlled	10-1-		V		\perp			T	\Box			
ve reclamation pictures been taken	4_	↓_	4_	P&A marker installed &	legible		V		$\downarrow \downarrow$		\neg	\top	\top			
owth at least 70%		\perp	 	Well sign removed					أبا		_	1	1-1			
ency Inspection Date:		L		Growth at least 70%			V	\Box			┪	+	+			
ndry is ready to file		L		Trash and debris remov	ved from location		V	汇	T		\dashv	╈	╅┩			
		Γ		Final reclamation photo	s taken		7	7	1		 -	╁	┼╌┤			
		T	T	Agency inspection Date	B;		†	+	\top		\dashv	┿	┼╌ ┦			
	\top	1	†	FAN Ready to be filed			٦,	1	+-			4-	- -			
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