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Form 3160-5

UNITED STATES

			PPROVED
Earmind	ton Field Office	OMB No.	1004-0137
Purasu of	and Manageme	Fapires: Ju	uly 31, 2010

(August 2007)	DEPARTMENT OF THE		Farming	gton Field Office OMB No.	1004-0137
	BUREAU OF LAND MA	NAGEMENT B	ureau of	and Managementpires: Ju 5. Lease Serial No.	lly 31, 2010
		_		D. Lease Serial No.	-014227
s	UNDRY NOTICES AND REP	ORTS ON WELLS		6. If Indian, Allottee or Tribe Nar	
	use this form for proposals		r an		
	ed well. Use Form 3160-3 (A				
	SUBMIT IN TRIPLICATE - Other ins	tructions on page 2.		7. If Unit of CA/Agreement, Nam	ne and/or No.
1. Type of Well		San Ju	an 32-9 Unit		
Oil Well	X Gas Well Other			8. Well Name and No.	
2. Name of Operator			-	9. API Well No.	32-9 Unit 300S
2. Traine of Operator	Hilcorp Energy Compa	iny		1	5-32562
3a. Address	1 3/	3b. Phone No. (include area	code)	10. Field and Pool or Exploratory	
382 Road 3100, Azted	;, NM 87410	505-599-340	00	Basin Fr	uitland Coal
4. Location of Well (Footage, Sec.,				11. Country or Parish, State	
Surface Unit P (SE	SE), 365' FSL & 585' FEL, Se	c. 11, T32N, R10W		San Juan ,	New Mexico
40.0050	V THE ADDRODDIATE BOY/50	TO INDICATE MATUR	E OF NO	TION DEPORT OF ATUS	DATA
	K THE APPROPRIATE BOX(ES)			·	CDATA
TYPE OF SUBMISSION		TYP	E OF AC	TION	
Notice of Intent	Acidize	Deepen	P	roduction (Start/Resume)	Water Shut-Off
	Alter Casing	Fracture Treat	∐ R	Reclamation	Well Integrity
X Subsequent Report	Casing Repair	New Construction	L R	Recomplete	X Other
	Change Plans	Plug and Abandon	=	emporarily Abandon	Interim Reclamation
Final Abandonment Notice	Convert to Injection	Plug Back		Vater Disposal	
If the proposal is to deepen dire Attach the bond under which th following completion of the inv	Operation: Clearly state all pertinent deta ctionally or recomplete horizontally, give e work will be performed or provide the E olved operations. If the operation results nal Abandonment Notices must be filed o for final inspection.)	subsurface locations and mea Bond No. on file with BLM/B in a multiple completion or re	sured and truice IA. Required ecompletion	ue vertical depths of all pertinent n d subsequent reports must be filed in a new interval, a Form 3160-4 n	narkers and zones. within 30 days nust be filed once
	any conducted a legacy inte approval for the reclamation		-	on 5/04/2018 with BLM	Inspector Bob
		•			
				NMOCO	
				JUN 0 6 20	113
				DISTRICT I	11
14. I hereby certify that the foregoing	g is true and correct. Name (Printed/Type	d)			
Christine Brock		Title Oper	ations/Re	egulatory Technician	
Signature UMi	Stein Resort	Date 5/2	1/2018		

THIS SPACE FOR FEDERAL OR STATE OFFICE USE Approved by Swal N Swar 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 juristiff of CD

(Instruction on page 2)

RCC Reclamation Completion		Location Name: ST 32-9 Unit 300	へ ら	:		Date: 5/4//8 Revision			_		
					Date: 5/4//8 Revision	3 (3/2	21/17				
AP#: 30-045-32562		UL-Sec-Twn-Rng: P-11-032N - 0/0W			Lat/Long: 36.99366 -107.845						
Surface Owner:		Lease# NM-614227				County/State: San Juan, NM					
Pipeline Owner: HEC			Twin/Co-Locate Well Name & Operator:								
Onelte: Anenou Inche		cife Contentor			Seed Mix:						
Eric Smith	Agency Inspecial: Switze Contractor:					Pinon-Juniper					
Interim Reclamation	Completed	Incomplete	NA	Final Reclamation	Completed	Incomplete	NN.	Remediation	Completed	Recomplete	*
Have pit sample results been approved	V			3rd party pipeline removed				Facilities stripped	П		
Has water been removed from pit	V	L	Ш	Anchors removed	Δ			Certificate of waste issued & approved	\mathbb{Z}	<u> </u>	<u>_</u>
Have pit marker photos been taken	W.	_	1_1	Equipment and piping removed	\sqcup		Ш	Depth:		Щ	—
Has certificate of waste been issued & approved	12	上	Ш	Power poles removed	_4	_	Ш	Width:	Ш	<u> </u>	<u> </u>
Have all pit contents been removed	12	L	Ш	Cethodic protection removed			Ш	Length:		_	—
Has sample after content removal been taken	14	Ш	Ш	Vegetative cages removed			ш	Date of Excavation Start:	Ш	<u> </u>	ட
Is location contoured ———	$\perp \nu$	1_	Ш	CMP's removed	_		Ш	Date of Excavation End:		<u> </u>	<u></u>
Is there 4' of cover over pit	1	<u> </u>	Ш	Non native gravel buried or removed			Ш	Dete of Backfill Start:	Ш	<u></u>	<u></u>
Has top soil been spread evenly	Ш,	Ш	Ш	Noxious weeds removed or sprayed	_		Ш	Date of Backfill End:	ட		<u> </u>
Has all non-native gravel been buried or removed	W,	L	Ш	Insvasive weeds removed or sprayed			Ш	Yards Hauled Out:		<u> </u>	<u></u>
Has pit Ener been removed	IZ,	L	Ш	Contouring complete	_		Ш	Impacted Soil Hauted To:			—
Has all trash been removed	<u>v</u>	L	Ш	Top soil spread			\Box	Yerds Hauled In:	ш		\vdash
Have all weeds been removed	1	ᆫ	Ш	Diversions clean and functional				Fresh Soll Hauled in From:	Ш		Щ
Teardrop allows vehicle access to all facilities	1/	L_	Ш	Sit trap clean and functional	_			Approval to backfil			
Drainage ditches allow adequate run off		L.	Ш	Cattle guard / gates removed	_	_	_	Back (iil mechanically compacted	Ш		
All non-traffic areas disked properly	1			Cellar / mouse hole covered			Ш	Facililes reset	Ш		Щ.
All non-traffic areas seeded	1			Erosion under control				Trash and debri removed			
Seedod areas have been mulched	7			Location properly ripped				Close Out Completed			\subseteq
Noxious weeds have been removed or sprayed	7	Г	П	Location property disked	П		П	Soil Removal Sundry Ready to be Filed			П
Invasive weeds have been removed or sprayed	V.		П	Location seeded	П	\neg		/			П
Barriers set to deter traffic	7	Г	\Box	Photo transect installed	7	_				_	abla
Silt traps are functional	7		П	Access road properly closed /	_			<i></i>		_	$\overline{}$
Culverts are functional	V		Н	Public use controlled	┪	_					
Upper diversion is functional	Ы	H	Н	Barriers in place	┪	⊣	\dashv	 	\vdash	\vdash	-
Erosion under control			\vdash	Grazing controlled	\dashv	╛	\dashv		-		-
Photo transect installed	۲	-	$\overline{}$	P&A marker installed & legible	-+	\dashv	\dashv	 		-	├
	. / 1	_	-	Well sign removed	\dashv			 	-	Н	—
Have wellhead cages and Jersey barriers been removed	 	_	\dashv	Growth at least 70%	-+	\dashv		ļ/	Н		-
Have reclamation pictures been taken Growth at least 70%	V,				-+				Н	\vdash	⊢
	V,	_	_	Trash and debris/removed from location	4				Н	-	
Agency Inspection Date: 5/4//8	Y		_	inal reclamation photos taken	4	[Ш	_	
Sundry is ready to file			_	Agency inspection Date:	4		_		Ш	Ш	\vdash
	Ll		_	AN Ready to be filed	_1		_	\ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Ш		
Comments:				Comments:				Commenty:			