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Form 3160-5 (August 2007)	UNITED STAT DEPARTMENT OF THE	FORM APPROVED OMB No. 1004-0137						
	BUREAU OF LAND MA	5. Lease Serial No.	es: July 31, 2010					
		NMNM0546						
Do not	UNDRY NOTICES AND REP use this form for proposals ed well. Use Form 3160-3 (A	to drill d	or to re-enter a	an Bure	au of Land Manager	Name		
	SUBMIT IN TRIPLICATE - Other ins	structions of	on page 2.		7. If Unit of CA/Agreement,	Name and/or No.		
1. Type of Well Oil Well	X Gas Well Other				8. Well Name and No.	DX WN FEDERAL 9		
2. Name of Operator	Hilcorn Enorgy Comp				9. API Well No.			
3a. Address	Hilcorp Energy Compa		e No. (include area co	ode)	10. Field and Pool or Explore	004534051 tory Area		
382 Road 3100, Aztec,			505-599-3400	0		FRUITLAND COAL		
4. Location of Well <i>(Footage, Sec., T.</i> Surface Unit I (NESE	.,R.,M., or Survey Description)), 1383' FSL & 1166' FEL, Sec. 2	4, T030N	, R013W		11. Country or Parish, State SAN JUAN	, New Mexico		
12. CHEC	CK THE APPROPRIATE BOX(ES) TO INC	ICATE NATURE	OF NOT	ICE, REPORT OR OTH	IER DATA		
TYPE OF SUBMISSION			TYPE	OF AC	ΓΙΟΝ			
Notice of Intent	Acidize	Deep	en ure Treat		roduction (Start/Resume) eclamation	Water Shut-Off		
X Subsequent Report	Casing Repair		Construction		ecomplete	X Other		
Final Abandonment Notice	Change Plans		and Abandon Back		emporarily Abandon 'ater Disposal	Interim Reclamation		
	Operation: Clearly state all pertinent detail					e duration thereof		
Testing has been completed. Fin determined that the site is ready Hilcorp Energy Compa	lved operations. If the operation results in al Abandonment Notices must be filed on for final inspection.) any conducted a legacy inte I for the reclamation BMPs c	ly after all	requirements, includi	ing reclamat	tion, have been completed and	the operator has		
					NMOCD			
M.Y. 2 8 2								
			DISTRICT 111					
					UTOTATO.			
14. I hereby certify that the foregoing	is true and correct. Name (Printed/Typea	i)						
Kandis Roland		ations/Re	gulatory Technician -	Sr.				
Signature Kandu	Bland		Date 5/10/	/2019				
,	THIS SPACE FO	OR FED	ERAL OR STA	TE OFFI	CEUSE			
Approved by	epted for Record		Title NAY 2 2 2019					
	ched. Approval of this notice does not wa ble title to those rights in the subject lease ions thereon.		rtify	Office		2000		
	e 43 U.S.C. Section 1212, make it a crime ts or representations as to any matter within			villfully to n	nake to any department or agen	ncy of the United States any		
(monucion on page 2)								

APBr: 3004334051 UL-Sec-Turr-Rng: 124 030N 013W Lat/Long: Sex Table County:State:	RCC Reclamation Completion			Location Name: MADDOX WN FEDERAL 9				Date: Revision 3 (3/21/17)					
Pipeline Owner: ENT Twin/Co-Locate Well Name & Operator: Set Mix: Dask: Bobby Speaman Contractor: Set Mix: Interim Reclamation Big Final Reclamation Big Remediation Big Remediation Big Big Big Remediation Big	AP#: 3004534051			UL-Sec-Twn-Rng: I 24 030N 013W									
Onside: Bobby Spearman Contractor: Seed Mix: Interim Reclamation Image and the second s	Surface Owner:			Lease# NMNM0546				County/State: SAN JUAN, NM					
Obside: Bobby Spearman Spearman Contractor: Seed Miz: Interim Reclamation Seed Miz: Seed Miz: Interim Reclamation Seed Miz: Have pit sample results been approved I Seed Miz: Have pit sample results been approved I Seed Miz: Have pit sample results been approved I Anchor removed I Have pit sample results been approved I Anchor removed I Have pit sample results been removed I Power pits removed I Have apple removed I Power pits removed I Endeding or vanis issued & approved I Has certificated vaste been removed I Power pits removed I Endeding or vanis issued & approved I Has analysis after content removed I Power pits removed I Data or Execution Start I Has analysis after content removed I Power pits removed Data or Execution Start I Has analysis after content removed I Power pits removed Data or Execution Start I I	Pipeline Owner: ENT				Twin/Co-Locate Well Name & Operator:								
Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>			D. t.						Seed Mix:				
Have pit sample results been approved Image: Stepped Ste	Bobby Spearman		Qd)	γ <u>μ</u>	Swam				Deeu Irita.				
Has water been removed from pt Imarker protos been taken I	Interim Reclamation	Completed	Incomplete		Final Reclamation	completed	Incomplete	NA	Remediation	Completed	Incomplete	NA	
Have photos been taken Imaker photos been taken Depth: Depth: Imaker photos been taken Imaker photos been taken Depth: Imaker photos been taken Imaker photos teen onvoid Imaker photos teen onvo	Have pit sample results been approved	1	1-1-	11	3rd party pipeline removed				Facilities stripped				
has cartificate of waste been issued & approved Image of the sample after carges removed	Has water been removed from pit				Anchors removed				Certificate of waste issued & approved		T	1-	
has cartificate of waste been issued & approved Image of the sample after carges removed	Have pit marker photos been taken	-17		1	Equipment and piping removed				Depth:	1-			
Have all pil contents been removed Cathodic protection removed Date of Excavation Start; Date of Excavation Start; Is used or outcoursed CMP ermoved Date of Excavation Start; Date of Excavation Start; Is ubro x1 of cover over pit Non native gravel burled or removed Date of Excavation Start; Image: Content removed Has so positiones spread evenly Non native gravel burled or removed or oprayed Date of Excavation Start; Image: Content removed Has all rank been removed Image: Content removed or oprayed Date of Excavation Start; Image: Content removed Has positiones memoved Image: Content removed or oprayed Date of Excavation Start; Image: Content removed Has all rank been removed Image: Content removed Image: Content removed Image: Content removed Have all weeds been removed Image: Content removed Image: Content removed Image: Content removed Cathod grave removed Image: Content removed Image: Content removed Image: Content removed Cathod grave removed Image: Content removed Image: Content removed Image: Content removed Cathod graver removed Image: Content removed Image: Content removed Image: Content removed Cathod graver removed <td></td> <td></td> <td></td> <td>11</td> <td></td> <td></td> <td>\neg</td> <td>-</td> <td>Width:</td> <td></td> <td>+</td> <td>1</td>				11			\neg	-	Width:		+	1	
Has sample after content removal been taken Vegetative cages removed Date of Excavation Ent: Date of Excavation Ent: Is location contoured CMP's removed Date of Excavation Ent: Date of Excavation Ent: Is location contoured Nondous weeds removed Date of Excavation Ent: Date of Excavation Ent: Has poil been spread wonly Imaches preved build or removed Date of Excavation Ent: Date of Excavation Ent: Has poil been spread wonly Imaches preved build or removed or sprayed Date of Excavation Ent: Imaches preved build or removed Has poil lace been removed Imaches preved build or removed or sprayed Imaches preved preved preved or sprayed Imaches preved pre		-11-	†-†	11			-+	-	Length:		+	1-	
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Is brees 4 of cover over pit Invasive weeds removed or removed Date of Backfill Start: Invasive weeds removed or sprayed Has at positive gravel been burded or removed Invasive weeds removed or sprayed Invasive weeds removed				-		\neg	\dashv	\neg		+	+	+	
All non-raftive gravel been builted or removed Instaative weeds removed or sprayed Date of Backfill End: Instaative weeds removed or sprayed Has pit line been removed Instaative weeds removed or sprayed Instaative weeds removed Instaative weeds removeed Ins			╉╼╌╁──	-11						+	+	+	
Has all non-native gravel been buried or removed Insueative weeds removed or sprayed Impaced Soil Hauled Out: Impaced Soil Hauled In: Has all trab been removed Impaced Soil Hauled In: Impaced Soil Hauled In: Impaced Soil Hauled In: Has all trab been removed Impaced Soil Hauled In: Impaced Soil Hauled In: Impaced Soil Hauled In: Have all weeds been removed Impaced Soil Hauled In: Impaced Soil Hauled In: Impaced Soil Hauled In: Teardrop allows vehicle access to all facilities Impaced Soil Hauled In: Impaced Soil Hauled In: Impaced Soil Hauled In: Drainage ditches allow adequate run off Impaced Soil Hauled In: Impaced Soil Hauled In: Impaced Soil Hauled In: All non-traffic areas disked properly Impaced Soil Hauled In: Impaced Soil Hauled In: Impaced Soil Hauled In: All non-traffic areas asked properly Impaced Soil Hauled In: Impaced Soil Hauled In: Impaced Soil Hauled In: Notious weeds have been mulched Impaced Soil Hauled In: Impaced Soil Hauled In: Impaced Soil Hauled In: Notious weeds have been mulched Impaced Soil Hauled In: Impaced Soil Hauled In: Impaced Soil Hauled In: Notious weeds have been removed or sprayed Impaced Control Impaced Soil Hauled In: Impaced		++	+ +-	-		\rightarrow	-	_		+	┼─	+	
Has pit liner been removed Image: Contouring complete Image: Contouring complete <td< td=""><td></td><td></td><td>┟╌┟</td><td>- </td><td></td><td>+</td><td>-+</td><td>_</td><td></td><td>+</td><td>-</td><td>+</td></td<>			┟╌┟	-		+	-+	_		+	-	+	
Has all trash been removed Top soil spread Fresh Soil Hauled In: Have all weeds been removed Diversions clean and functional Fresh Soil Hauled in: From: Drainage diches allow adequate run oft Catte guard / gates removed Back fill mechanically compacted All non-traffic areas seeded Frosh Soil Hauled in: Fresh Soil Hauled in: Stil trap clean and functional Catte guard / gates removed Back fill mechanically compacted All non-traffic areas seeded Erosion under control Erosion under control Erosion under control Noxious weeds have been removed or sprayed Location properly disked Soil Removal Sundry Ready to be Filed Soil Removal Sundry Ready to be Filed Sil traps are functional Photo transect installed Access road properly closed Erosion under control Erosion under control Upper diversion is functional Barders in place Erosion under control Erosion under control Upper diversion is functional Erosion under control Erosion under control Erosion under control Upper diversion is functional Erosion under control Erosion under control Erosion under control Have reclamation pictures been removed Marker installed Erosion andere traffic Erosion under contro		++	+	-11		\rightarrow				+	-	+	
Intervention dominant Image: Imag			┼╌┼─	-11	·	_	-	_			-	+	
Silt trap clean and functional Approval to backfill Drainage ditches allows vehicle access to all facilities Silt trap clean and functional Back fill mechanically compacted Drainage ditches allows vehicle access to all facilities Silt trap clean and functional Back fill mechanically compacted Importantic access to all facilities All non-traffic areas stacked properly Importantic areas stacked Erosion under control Trash and debit removed Importantic access to all facilities Importantic access to all facilities Seeded areas have been mulched Location properly ripped Location properly disked Importantic access to all facilities Importantic access to all facili		\rightarrow	+ +	-		_	_			+	-	-	
Drainage ditches allow adequate run off Cettle guard / gates removed Back fill mechanically compacted Image ditches allow adequate run off All non-traffic areas seeded Cellar / mouse hole covered Trash and debri removed Image ditches allow adequate run off Image d		++		- 1							-	—	
All non-traffic areas disked properly Image: Cellar / mouse hole covered Image: Cella		\dashv	-	-						<u> </u>			
All non-traffic areas seeded Image: Construction of the cons		$-\square$		_								—	
Seeded areas have been mulched Image: Control of sprayed Image: Control of		$\dashv \downarrow$										<u> </u>	
Noxious weeds have been removed or sprayed Invasive weeds have been removed Invasive have been remov	All non-traffic areas seeded				Erosion under control					_			
Invasive weeds have been removed or sprayed Image: Control in the image: Control in th	Seeded areas have been mulched				Location properly ripped								
Barriers set to deter traffic Image: Set to deter to	Noxious weeds have been removed or sprayed				Location properly disked		į.		Soil Removal Sundry Ready to be Filed				
Silt traps are functional Access road properly closed Image: Silt traps are functional Image: Silt	Invasive weeds have been removed or sprayed				Location seeded				•				
Cutverts are functional Image: Public use controlled Image: Public use controlled Upper diversion is functional Image: Barriers in place Image: Barriers in place Erosion under control Image: Barriers in place Image: Barriers in place Image: Barriers in place Photo transect installed Image: Barriers in place	Barriers set to deter traffic				Photo transect installed			_					
Upper diversion is functional Image: Section 2 and Control 2 and Con	Silt traps are functional			ור	Access road property closed								
Erosion under control Image: Controlled Image: Controlled <t< td=""><td>Culverts are functional</td><td></td><td></td><td></td><td colspan="3">Public use controlled</td><td></td><td></td><td></td><td>Τ</td><td>1</td></t<>	Culverts are functional				Public use controlled						Τ	1	
Photo transect installed P&A marker installed & legible Image: Comparison of the comparison of	Upper diversion is functional				Barriers in place					Τ			
Have wellhead cages and jersey barriers been removed Well sign removed I Have reclamation pictures been taken Growth at least 70% I Growth at least 70% Trash and debris removed from location I Agency Inspection Date: 50/110 Final reclamation photos taken I Sundry is ready to file Agency Inspection Date: I I FAN Ready to be filed I I I	Erosion under control	$\neg \uparrow$			Grazing controlled						1		
Have reclamation pictures been taken Growth at least 70% Image: Comparison of the comparison of	Photo transect installed				P&A marker installed & legible				—	\top	1		
Have reclamation pictures been taken Growth at least 70% Image: Comparison of the comparison of				1	Well sign removed	-	-				1	+	
Growth at least 70% Trash and debris removed from location Image: Span and debris removed from location Image:		11		1		-	-				1	1	
Agency Inspection Date: 50/10 Final reclamation photos taken	· · · · · · · · · · · · · · · · · · ·		+		Trash and debris removed from location	+	\neg			-1	+	+	
Sundry is ready to file Agency Inspection Date: FAN Ready to be filed Image: Comparison of the section of the secti					Final reclamation photos taken	-†		\neg		+-	+	+	
FAN Ready to be filed		++		-		+				+	+	+	
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