Form 3160-5 (August 2007)

(Instruction on page 2)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RECEIVED

n grain

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

					5. Lease Serial No.			
		00070	Farr	mington F	eld Office	SF-078432		
	NDRY NOTICES AND RE				Mahagement			
	well. Use Form 3160-3							
	UBMIT IN TRIPLICATE - Other in				7. If Unit of CA/Agreement	Name and/or No		
1. Type of Well	DIMIT IN THE EIGHT CONTE	noti dottorio	on page 2.		The state of the s	, rame and or rive		
	X Gas Well Other	r			8. Well Name and No.	Hodges 14		
2. Name of Operator					9. API Well No.			
	Hilcorp Energy Comp					0-045-20151		
PO Box 4700, Farmingt	O Box 4700, Farmington, NM 87499  tion of Well (Footage, Sec., T.,R.,M., or Survey Description)  CE Unit-O (SWSE), 815' FSL & 1540' FEL, Sec. 21, T2  12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NOT COMPARE A CONTROL OF CONTROL		505-599-340		10. Field and Pool or Explo	ratory Area Basin Dakota		
		FEL, Se	c. 21, T26N, F	R8W	11. Country or Parish, State San-Juan			
12 CHECK	THE ADDRODDIATE BOY/E	S) TO IND	ICATE NATUR	DE OE NO	TICE PEPOPT OF OT	THED DATA		
	THE APPROPRIATE BOX(E)	3) 10 1110				THER DATA		
TYPE OF SUBMISSION			TYP	E OF AC	-HON			
Notice of Intent	Acidize	Deep	oen	P	roduction (Start/Resume)	Water Shut-Off		
	Alter Casing	Fract	ure Treat	XR	teclamation	Well Integrity		
X Subsequent Report					tecomplete	X Other		
					emporarily Abandon	Final Reclamation		
					Vater Disposal			
					NMOCD	one for Millery 3		
					MAD 20 2	010		
			MAR 2 2 2018  DISTRICT 111					
					DISTRICT	111_		
14. I hereby certify that the foregoing is	true and correct. Name (Printed/Ty)	ped)						
Christine-Brock			Title Operations/Regulatory Technician					
Signature ClN 151	in Brock	-		3/9/2018	and the second s			
	THIS SPACE F	OR FEDE	RAL OR STA	ATE OFF	ICE USE			
Approved by	- Control of the cont		-A 1170101-101001-101001-10			and the man were the parties of the control		
Such	Sur-			Title——	Supr MP	S Date 3/16/18		
Conditions of approval, if any, are attact that the applicant holds legal or equitabl entitle-the-applicant to-conduct operation	e title to those rights in the subject leasthereon.	ease which w	ould	Office	FR			
Title 18 U.S.C. Section 1001 and Title 4 false, fictitious or fraudulent statements				nd willfully t	o make to any department or	agency of the United States any		

RCC Reclamation Complet	ion		Location Name: Hoder 14			Date: 3-2-2018 Revision:			_
AP#: 30-045-20151		UL-Sec-Twn-Rng: O' 726H L8W Se	Lat/Long: 36 59 4379, -101. 11663						
Surface Owner: BLM			Lease# 5F-078432	County/State: SAN JUAN NM					
			Twin/Co-Locate Well Name & Operator:						7
Pipeline Owner: ENTER PRISE	Agenc	T	<u> </u>			Seed Mix:			7
Onsile: SAN JAQUEZ	i -	ľa	Sufm Comración	ı	- 1		16 1	6 1	_
Interim Reclamation	Completed Incomplete	NIA	Final Reclamation	Completed	incompien N/A	Remediation	Completed	Incomplet	Ž
Have pil sample results been approved	$\vdash$	$\top$	3rd party pipeline removed	1		Facililes stripped	Щ	_	
Has water been removed from pit			Anchors removed			Certificate of waste issued & approved	Н	$\dashv$	
Have pit marker photos been taken	П.		Equipment and piping removed			Depth:	$\vdash$		-1
Has certificate of waste been issued & approved			Power poles removed	$\sqcup$	_ 12	Width:	Н		_
Have all pli contents been removed			Cathodic protection removed	ш	L	Length:	<b>!</b>	ш	
Has sample after content removal been taken		$\Box$	Vegetalive cages removed	11	14	Date of Excavation Start:	$\vdash$	$\vdash \downarrow$	
le location contoured		$\Box$	CMP's removed	4	_[_	Date of Excavation End:	-	Ш	4
is there 4° of cover over pit			Non native gravet buried or removed	لما	_	Date of Back(ii) Start:	$\perp$	Ļ-J	
Has top soil been spread eventy		T = 1	Nodous weeds removed or sprayed			Date of Backfill End:	L.	_	
Has all non-native gravel been buried or removed	П	$\Box$	Insvesive weeds removed or sprayed	4		Yards Hauled Out:	_	Ш	
Has pil liner been removed			Contouring complete			Impacted Soil Haufed To:	ш	ш	_
Has all trash been removed		$\Box$	Top soil spread			Yards Haujed In:	<del> </del>		-1
lave all weeds been removed			Diversions clean and functional	1		Fresh Soil Hauted in From:	<u> </u>	Ľ	_
Tearting allows vehicle access to all facilities	==	1=1	Sill trap clean and functional	11		Approval to backill	=		==
Orainage dilches allow edequate run oli		$\Box$	Cattle guard / gates removed	Ш	_12	Back fill mechanically compacted	1	ш	
All non-treffic areas disked properly	П	$T^{T}$	Cellar / mouse hole covered		1	Facilities reset	Ь.		
All non-traffic areas seeded		$\top$	Erosion under control	1		Trash and debri removed	_	Ш	_1
Seeded areas have been mulched		$\top$	Location properly ripped	1		Close Out Completed	L		
Nontous weeds have been removed or sprayed		1=1	Location properly tilsked	12	==	Soil Removal Sundry Ready to be Filed	Ι		<u> </u>
Invasive weeds have been removed or sprayed	<del>                                     </del>	+	Location seeded	14			T	П	$\neg$
Barriers set to deler traffic	<del>  -</del>	+-1	Photo transact installed	М	-L		Т	П	7
SIR trans are functional	$\vdash$	+	Access road properly closed	ᄓ	f		$\top$	Н	コ
	$\vdash$	+	Public use controlled		┪~	·   <del> </del>	+	Н	-1
Curverts are functional	<del></del>	<del>-}</del> {	Barriers in place	<del>'  </del>	╅		╁	Н	-1⋅
Upper diversion is functional	—	11	Grazina controlled	띩	+-	<b></b>	+	Н	
Have wellhead cages and Jersey barriers been removed	<u> </u>	-		-	-	<b> </b>	╂	┡	
Have rectamation pictures been taken	Ш.	ш	P&A marker installed & legible	1		<del> </del>	┿	<del>   </del>	
Growth at least 70%		ш	Well sign removed	10			╀	Ш	
Agency inspection Date:		لــــــــــــــــــــــــــــــــــــــ	Growth at least 70%	L	K	<u> </u>	<u> </u>	ш	
Sundry is ready to file			Trash and debris removed from location	<u> </u>		<u> </u>	1_	Ш	
		$\neg \neg$	Final reclamation photos taken	11			L		
			Agency Inspection Date: 3-2-19	П	$\neg$		П		7
		$\top$	FAN Ready to be filed	П	V	1	T-	П	$\neg$
Comments:		$\dashv$	Comments:			Comments:			一
			POST FINAL INSPICTION						
·									

Colors Consider Colors of the Consideration of the Colors and the Colors of the Colors