		UNITED STATE	28			FORM	APPROVED	
4	Form 3160-5 (August 2007)	DEPARTMENT OF THE		RECE	IVE		lo. 1004-0137	
		BUREAU OF LAND MAN	AGEMENT	-	5		July 31, 2010	
				MAR U	J 20	S Lease Serial No.	F-077315	
		IDRY NOTICES AND REPO				6. If Indian, Allottee or Tribe N	Name	
	abandoned	e this form for proposals to well. Use Form 3160-3 (Al	PD) for such	proposal	Field (SMana	Office		
		IBMIT IN TRIPLICATE - Other instr				7. If Unit of CA/Agreement, N	ame and/or No.	
	1. Type of Well							
	Oil Well 2	K Gas Well Other				8. Well Name and No.	lartin 5R	
	2. Name of Operator	Hilcorp Energy Compar	214			9. API Well No.)45-29811	
	3a. Address		3b. Phone No. (in	clude area code	e) .	10. Field and Pool or Explorate		
	PO Box 4700, Farmingto		505-5	99-3400			utz PC / Basin FC	
	4. Location of Well <i>(Footage, Sec., T.,R</i> Surface Unit A (N	L,M., or Survey Description) ENE), 965' FNL & 1285' FE	L, Sec. 31, T	28N, R10V	V	11. Country or Parish, State San Juan	, New Mexico	
	12. CHECK T	THE APPROPRIATE BOX(ES)	TO INDICATE	NATURE O	F NOT	LICE, REPORT OR OTH	ER DATA	
	TYPE OF SUBMISSION			TYPE O	FAC	TION		
	X Notice of Intent	Acidize	Deepen		PI PI	roduction (Start/Resume)	Water Shut-Off	
		Alter Casing	Fracture Treat			eclamation	Well Integrity	
	Subsequent Report	Casing Repair Change Plans	New Construct			ecomplete	Other	
20	Final Abandonment Notice	Convert to Injection	Plug Back	ndon		emporarily Abandon Vater Disposal		
	Attach the bond under which the wo following completion of the involve Testing has been completed. Final determined that the site is ready for Hilcorp Energy Compan the existing Pictured Cli will be filed and approve	NMOCD MAR 0.8 2018 DISTRICT 111	ond No. on file with a multiple compl ly after all requires subject well A Closed Loc Notify Ni prior to ope	h BLM/BIA. F etion or recom ments, includir in the Fru s the FC p op system MOCD 24 h b beginning trations	A CONTRACTOR	d subsequent reports must be fil in a new interval, a Form 3160- mation, have been completed ar d Coal formation and recomplete procedur be utilized. LM'S APPROVAL OR AC CTION DOES NOT RELI PERATOR FROM OBTA UTHORIZATION REQUI IN FEDERAL AND INDIA	led within 30 days 4 must be filed once ad the operator has downhole commingle re. A DHC application CCEPTANCE OF THIS IEVE THE LESSEE AND INING ANY OTHER IRED FOR OPERATIONS IN LANDS	
	Kandis Roland	2	Title	Operatio	ons/Re	egulatory Technician - S	Sr.	
	Signature Kandis Koland Date 3/5/2018							
		THIS SPACE FOR	R FEDERAL (OR STATE	OFF	ICE USE		
	Approved by Conditions of approval, if any, are attached that the applicant holds legal or equitable entitle the applicant to conduct operations Title 18 U.S.C. Section 1001 and Title 42 false, fictitious or fraudulent statements of	e title to those rights in the subject lease s thereon. 3 U.S.C. Section 1212, make it a crime	which would	Title Offic	ce Fi	FO o make to any department or ag	/ /	
	(Instruction on page 2)	representations as to any matter with						1
			NN	IOCDA	V			V

Martin 5R

965' FNL & 1285' FEL. Spot A. Section 31 -T 028N -R 010W

API# 3004529811

Fruitland Coal Recompletion Sundry

3/1/2018

Procedure:

1.	MIRU service rig and associated equipment; NU and test BOP. Note: No production tubing, this is a slimhole PC completion.
-2,	Run gauge ring and scraper and set a 2 7/8" bridge plug at 1773' (directly above the existing PC completion) to isolate the Pictured Cliffs.
3	Load well and pressure test casing
4.	Cement was circulated to surface. If necessary, run a GR/CCL/CBL correlation log with 500 psi. Logs will be used to pick formation tops, any need for remedial cement work, and other decisions related to the execution of the completion.
5.	Install frac head, PT to max treating pressure, and complete the Fruitland Coal formation. Estimated perf interval: 1562' – 1773'
6.	Flow back on clean-up to a flow back tank. If necessary for well control purposes, set a composite bridge plug above top perf.
7.	TIH and drill out the top composite plug. Flow test the Fruitland Coal up the casing.
8.	Drill out the bridge plug set above the Pictured Cliffs and cleanout to PBTD at 1992'.
9.	Get a commingled Fruitland Coal / Pictured Cliffs flow rate.
10,	If needed, land production tubing or install artificial lift.
11.	Release service rig and turn over to production.
	······································

R/UW8 004529811 Tound Elevation (1) (811.00	Surface Legal Location 031-028N-010W-A Original KERYT Becation (tt) 5,823.00	153 Nama [75-0 [12.1	Ukerus Ka. Krusti Duriska (fi)		State Province NEW MEXIC Designates (11)	O KS-TNANg Han	Wal Conigu 3' Oletine: (1)		
		Original H	ole, 3/1/2018 1:22:	:44 PM	·				וך
AD (ftKB) TVD (ftKB)			Vertical schema	atic (actual)					-
		<u>,,,.</u>							-
12.1 12.1		il Managala (1 or 3000		the state of the state		a na anna anna anna anna anna anna ann	
				2					
13.1 15.1					- 5/4/1999;	CEMENT W 3% CACL, 0	760 SXS C	LASS B	
137.6 157.5					CUFT). C	IRCULATED	3.5 BBLS	CMT TO	
-138.5	1; Surface; 5-1/2-in; 4.95 in; 1	2.0 flKB; 138.6-							
130.5 405		fike~							
152.9 1529									
743.1 743.0	OJO ALAMO (final)								
					5/5/1999;	n Casing Co CEMENT W	798 SXS C	LASS '8"	71
839.9 839.7	KIRTLAND (final)			% =	PPS FLO	T W/ 3% D-7 Cele, 2% S1 All W/ 58 SX	, 0.1% D-4	16 (279 🕂	
1,552.0 1,551.4	-FRUITLAND (final)				POZ W/2 PPS FLO	% GEL, 5 PF CELE, 0.1% i	PS D-42, 29 D-48 (81 C	\$ S1, 0.25 UFT).	
					CIRCULA	TED 8 BBLS	CMT TO S	URFACE	
1,668.6 1,663.0									
1,578.5 1,577.8									
1,774.0 1,773.3	PICTURED CLIFFS (final)	. <u> </u>							11
1,775.9 1,775.2	PERF - PICTURED CLIFFS; 1,	175 0 4 634 o.l	8888 M - 2202		Hydraulic	Fracture; 5/	15/1999- Fi	RAC W/ 457	
1,834.0 1,833.3		5/14/1999	100000	08088 28888 13	—BBLS 30#	LINEAR GEI SAND W/ 39	AND 175.	000#16/30	
					Productio	n Casing Ca	ment (plug	1,9920	
1,991.8 1,991.0				-	CLASS 'B'	NEAT CMT	NTW/94	5 SXS 9,5 PPS D-	
1,992.1 1,291.8	[BTD; 1,992.0			(279 CUF 60/50 PO2	PS FLOCELI F). TAIL W/ 5 (W/ 2% GEL	8 SXS CLA	42,2% 51	
					0.26 PPS	ED 8 BBLS	1% D-48 (BI CUFT)	
2,001.6 2,000.9									
2,002.0 2,001.2	2; Production 1; 2 7/8 in; 2.44	in; 12.0 ftKB; 2,002.0 ftKB			·			-,	1-1
		-							
2012.1 2011.3			\$\$\$\$\$ \$						
ww.peloton.com					· · · · · · · · · · · · · · · ·		enout Drive	ted:3/1/201	_](hel

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OCD Permitting

Form C-102 August 1, 2011

Permit 249295

 District I

 1625 N. French Dr., Hobbs, NM 88240

 Phone: (575) 393-6161 Fax: (575) 393-0720

 District II

 811 S. First St, Artesia, NM 88210

 Phone: (575) -748-1283 - Fax: (575) 748-9720

 District III

 1000 Rio Brazos Rd., Aztec, NM 87410

 Phone: (505) 334-6178 Fax: (505) 334-6170

 District IV

 1220 S. St Francis Dr., Santa Fe, NM 87505

 Phone: (505) 476-3470 Fax: (505) 476-3462

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State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

WELL LOCATION AND ACREAGE DEDICATION PLAT

	1. API Number 30-045-2	9811	2. Pool	Code 71629			3. Po	ol Name BASIN	N FRUITLAN	D CO	AL (GAS)		
	4. Property Code 319		5. Prop	erty Name Martin			6. We	ell No. 005R					
	7. OGRID No. 3721	71	8. Oper	rator Name HILCORP	ENERGY CON	/IPANY	9. Ele	evation 5811					
						10. S	urface Loca	lion			-	-	
[UL - Lot	Sectior 31	1 ·	Township 28N	Range 10W	- Lot Idn -	Feet From 965	N/S Line N	Feet From	285	E/W Line E	County SA	N JUAN

			1.1Bottom-F	lole-Location-If	Different-From	-Surface			
UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
12. Dedicated A 324.8	cres 37 N/2		13. Joint or Infill		14. Consolidatio	n Code		15. Order No.	-

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NONSTANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

Surveyed By: Neale C. Edwards Date of Survey: 9/26/1998 Certificate Number: 6857			I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location(s) or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. E-Signed By: E-Signed By: Derations/Regulatory Technician Date: 3/5/18 URVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.
			Date of Survey: 9/26/1998
		<u> </u>	· · · · · · · · · · · · ·
tps://wwwapps.emnrd.state.nm.us/OCD/OCDPermitting/Report/C102/C102Report.aspx?BHID=42174 1/1	ne://www.conc.omord.atot	to pm up/OCD/OCDRomitting/Report/	102/0102Banat ann/2BUID-42474