Form 3160-5	UNITED STATE	7			FORM	APPROVED	
(June 2015) DE B		OMB NO. 1004-0137 Expires: January 31, 2018					
SUNDRY		5. Lease Serial No. 142060462					
Do not use the abandoned we		6. If Indian, Allottee or Tribe Name UTE MOUNTAIN UTE					
SUBMIT IN		7. If Unit or CA/Agree	ement, Name and/or No.				
1. Type of Well ☐ Oil Well ⊠ Gas Well ☐ Otl			8. Well Name and No. UTE INDIANS A 10				
2. Name of Operator HILCORP ENERGY COMPAN	Contact:	SHORTY		9. API Well No. 30-045-22565-00-S1			
3a. Address 1111 TRAVIS STREET		(include area code) 10. Field and Pool or Exploratory Area UTE DOME					
HOUSTON, TX 77002 4. Location of Well <i>(Footage, Sec., 7</i>	11. County or Parish, State						
Sec 36 T32N R14W NWSE 1			SAN JUAN COUNTY, NM				
12. CHECK THE AI	PPROPRIATE BOX(ES)	TO INDICA	TE NATURE O	F NOTICE.	L , REPORT, OR OTH	IER DATA	
TYPE OF SUBMISSION		TYPE OF ACTION					
Notice of Intent	□ Acidize	Dee Dee	•		tion (Start/Resume)	U Water Shut-Off	
□ Subsequent Report	Alter Casing		raulic Fracturing	Reclam		Well Integrity	
□ Final Abandonment Notice	 Casing Repair Change Plans 	_	Construction	□ Recom	rarily Abandon	□ Other	
	Convert to Injection						
Hilcorp Energy is submitting N The procedure includes CO B requested specifically by the 0	LM and NMOCD COAs a	nd a CBL run	orogram for the s on 1/14/2020. T	ubject well. his updated	NOI was		
					NMOCD		
AN 23 2020							
DISTRICT III							
14. I hereby certify that the foregoing is	Electronic Submission #	499687 verifie	d by the BLM Wel	I Informatio	n System		
Com	mitted to AFMSS for proce	ssing by ASH		01/21/2020			
Name (Printed/Typed) PRISCILL	A SHORTY		Title OPERA	TIONS RE	GULATORY TECH S	R	
Signature (Electronic S	Submission)		Date 01/17/2	020			
	THIS SPACE FO	DR FEDERA	L OR STATE	OFFICE U	SE		
_Approved By_JOHN_PECOR			TitleMINERALS	S STAFF C	HIEF	Date 01/23/2020	
Conditions of approval, if any, are attache certify that the applicant holds legal or equivilie would entitle the applicant to condu-	uitable title to those rights in the	Office Durango)				
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a statements or representations as	crime for any pe to any matter w	erson knowingly and ithin its jurisdiction.	willfully to m	ake to any department or	agency of the United	
(Instructions on page 2) ** BLM REVISED **							
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HILCORP ENERGY COMPANY **UTE INDIANS A 10** NOTICE OF INTENT TO PERMANENTLY ABANDON

		HILC		GY COMPANY				
	Hilcorp			ANS A 10 ERMANENTLY ABANDON				
_			TENTIOPE	RWANENTETABANDON				
	API #:	3004522565						
13/51			JOB PROC	EDURES				
1.	MIRU service rig and associ	iated equipment						
2.	Load well, ND tree, NU BOF	's and test						
3.	PU rental workstring and RI	н.						
4.				displace well and establish circulation. Sting back into CICR. Mix and pump ing out of CICR and leave at least 50' of cmt on top. PUH and RO excess				
5.	Rig up wireline. LW and r	un a CBL from the TOC to	o surface. RD w	ireline.				
6.	6. <u>PLUG #2:</u> PU tbg, RIH open-ended to 6620'. Mix and pump a 18 sx, Class G cement plug from 6620' to 6520' to cover the Hermosa sand top. PUH and RO excess cement. WOC							
7.				CICR on tbg at 5084'. Sting out of CICR, displace well and establish t and squeeze the leaking CIBP and liner top. Sting out of CICR and leave				
8.	B. PLUG #4: RU wireline, perf for block sqz at ~4120'. RIH and set 5-1/2" CICR on tbg at 4070'. Sting out of CICR, displace well and establish circulation. Sting back into CICR. Mix and pump 50 sx, Class G cement and squeeze the leaking CIBP and liner top. Sting out of CICR and leave at least 50' of cmt on top, PUH							
9.		CICR. Mix and pump 50 st		CICR on tbg at 3616'. Sting out of CICR, displace well and establish t and squeeze the leaking CIBP and liner top. Sting out of CICR and leave				
10.	. PLUG #6: LIH and tag TOC. PUH to 2525'. Mix and pump a 40 sx, Class G cement plug from 2525-2287' to cover the Dakota sand top, Morrison sand top, DV tool and old sqz perfs. PUH and RO excess cement. WOC							
11.	PLUG #7: LIH and tag TOC RO excess cement. WOC.		pump a 18 sx, Cla	ss G cement plug from 1750-1650' to cover the Gallup sand top. PUH and				
12.	PLUG #8: RU wireline. Per G cement plug from 630' to			empt to establish circulation to the surface. Mix and pump a 210 sx, Class te top plug, POOH w/ tbg.				
13.	ND BOPs, NU dry hole tree.	. RDMO.						



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HILCORP ENERGY COMPANY UTE INDIANS A 10 NOTICE OF INTENT TO PERMANENTLY ABANDON

