Form 3160-5 (June 2015) DE BI SUNDRY Do not use the abandoned we SUBMIT IN T 1. Type of Well □ Oil Well ⊠ Gas Well □ Oth 2. Name of Operator HILCORP ENERGY COMPAN 3a. Address 1111 TRAVIS STREET HOUSTON, TX 77002 4. Location of Well (Footage, Sec., T Sec 17 T32N R14W SWNE 20 36.989706 N Lat, 108.330167	ELLS I2 eenter an proposals. 6. If page 2 7. If ALKER 8. W Quarter of the second se		OMB No Expires: Ja 5. Lease Serial No. 122IND2772 6. If Indian, Allottee o UTE MOUNTAIL 7. If Unit or CA/Agree 8. Well Name and No. UMU 22 9. API Well No. 30-045-29395-0 10. Field and Pool or I BARKER DOME	I22IND2772 i. If Indian, Allottee or Tribe Name UTE MOUNTAIN UTE 7. If Unit or CA/Agreement, Name and/or No. 8. Well Name and No. UMU 22			
12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA							
TYPE OF SUBMISSION			TYPE OF	ACTION			
Notice of Intent Acidize Deepen Production (Start/Resume) Water Shut-Off Subsequent Report Casing Repair New Construction Recomplete Other Final Abandonment Notice Change Plans Plug and Abandon Temporarily Abandon Stutin Notice 13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BL/BIA. Required subsequent reports must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection. A production verification was performed on project well on 6/15/2020. Please extend the SI status. TP: 0 CP: 0 Initial MCF: 0 Meter No.: FR0706KC Gas Co.: HEC Project Type: Production Verification - Well will need a compressor to produce							
14. I hereby certify that the foregoing is true and correct. Electronic Submission #519025 verified by the BLM Well Information System For HILCORP ENERGY COMPANY, sent to the Durango Committed to AFMSS for processing by BARE ARA TELECKY on 06/16/2020 (19ACH0163SE) Name(Printed/Typed) AMANDA WALKER Title OPERATIONS/REGULATORY TECH SR.							
Signature (Electronic S	Submission)		Date 06/16/20	20			
THIS SPACE FOR FEDERAL OR STATE OFFICE USE							
Approved By ACCEPT	ED		JOHN PEC _{Title} MINERALS	OR STAFF CH	lief	Date 06/17/20	020
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 entitle the applicant to conduct operations thereon. Office Durango							
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 jurisdiction.							

** BLM REVISED **

Revisions to Operator-Submitted EC Data for Sundry Notice #519025

	Operator Submitted	BLM Revised (AFMSS)
Sundry Type:	SHUTIN SR	SHUTIN SR
Lease:	I22IND2772	I22IND2772
Agreement:		
Operator:	HILCORP ENERGY 1111 TRAVIS ST. HOUSTON, TX 77002 Ph: 505-324-5122	HILCORP ENERGY COMPANY 1111 TRAVIS STREET HOUSTON, TX 77002 Ph: 713.209.2400
Admin Contact:	AMANDA WALKER OPERATIONS/REGULATORY TECH SR. E-Mail: mwalker@hilcorp.com	AMANDA WALKER OPERATIONS/REGULATORY TECH SR. E-Mail: mwalker@hilcorp.com
	Ph: 505-324-5122	Ph: 505-324-5122
Tech Contact:	AMANDA WALKER OPERATIONS/REGULATORY TECH SR. E-Mail: mwalker@hilcorp.com	AMANDA WALKER OPERATIONS/REGULATORY TECH SR. E-Mail: mwalker@hilcorp.com
	Ph: 505-324-5122	Ph: 505-324-5122
Location: State: County:	NM SAN JUAN	NM SAN JUAN
Field/Pool:	BARKER DOME	BARKER DOME
Well/Facility:	UTE 22 Sec 17 T32N R14W Mer NMP SWNE 2000FNL 1925FEL	UMU 22 Sec 17 T32N R14W SWNE 2000FNL 1925FEL 36.989706 N Lat, 108.330167 W Lon