Form 3160-5 (June 2015) UNITED STATES DEPARTMENT OF THE INTERIOR					.		FORM APPROVED OMB NO. 1004-0137	
BUREAU OF LAND MANAGEMENT					F	Expires: January 31, 2018 5. Lease Serial No.		
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.					-	NMSF078146 6. If Indian, Allottee or Tribe Name		
						7. If Unit or CA/Agreement, Name and/or N		
SUBMIT IN TRIPLICATE - Other instructions on page 2 1. Type of Well						8. Well Name and No.		
🗋 Oil Well 🛛 Gas Well 🔲 Other						NEWBERRY A 1		
2. Name of Operator Contact: PRISCILLA SHORTY HILCORP ENERGY COMPANY E-Mail: pshorty@hilcorp.com						9. API Well No. 30-045-12177-00-S1		
3a. Address 1111 TRAVIS STREET HOUSTON, TX 77002			3b. Phone No. (include area code) Ph: 505.324.5188			10. Field and Pool or Exploratory Area BASIN DAKOTA		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				11. County or Parish, State				
Sec 8 T31N R12W NENE 0790FNL 0990FEL 36.918630 N Lat, 108.112720 W Lon						SAN JUAN CO	UNTY, NM	
12. CHECI	K THE APPROPR	HATE BOX(ES)	TO INDICA	TE NATURE O	F NOTICE, F	REPORT, OR OTI	HER DATA	
TYPE OF SUBMISS	SION	TYPE OF ACTION			ACTION			
Notice of Intent	_	cidize	Dee			n (Start/Resume)	Water Shut-	
□ Subsequent Report		lter Casing asing Repair		draulic Fracturing w Construction	Reclamat		□ Well Integri	
Final Abandonmen	_	hange Plans	_	g and Abandon	Temporar		L Other	
0		onvert to Injection		g Back	U Water Di			
testing has been complet determined that the site i Hilcorp Energy Com approved on 12/16/2 procedure for future	is ready for final inspec	ction. cancel the NOI to ts permission to te					and the operator has	
procoduro for futuro				1.11.0		y NMOCD 24 hrs or to beginning		
				NMOC	D	1	10 Deginning	
				NMOG	D	1	NMOCD 24 hrs r to beginning perations	
				NMOC May 19	D 2010	1	10 Deginning	
procedure for fatare				NMOG	D 2010	1	10 Deginning	
14. I hereby certify that the	Electro	onic Submission #4 For HILCORP EN	42166 verifie IERGY COM	NMOC MAY 19 DISTRICT d by the BLM Well ANY, sent to the	D Information S Farmington	System	10 Deginning	
	Electro Committed to	onic Submission #4 For HILCORP EN o AFMSS for proces	42166 verifie IERGY COM	NMOC MAY 19 DISTRICI DISTRICI Aby the BLM Wel ANY, sent to the MY A LOVATO on	Information S Farmington 05/13/2019 (19	System	10 Deginning	
14. I hereby certify that the Name (Printed/Typed)	Electro Committed to PRISCILLA SHOP	onic Submission #4 For HILCORP EN o AFMSS for proces	42166 verifie IERGY COM	MAY 19 DISTRICT DISTRICT ANY, sent to the MY A LOVATO on Title OPERA	Information 3 Farmington 05/13/2019 (11 TIONS REGU	System 9JAL0029SE)	10 Deginning	
14. I hereby certify that the Name (Printed/Typed)	Electro Committed to PRISCILLA SHOF (Electronic Submission	onic Submission #4 For HILCORP EN o AFMSS for proces	42166 verifie IERGY COMI ssing by JIM	MAY 19 DISTRICT ANY, sent to the MY A LOVATO on Title OPERA Date 11/01/20	Information 5 Farmington 05/13/2019 (11 TIONS REGI	System 9JAL0029SE) JLATORY TECH	10 Deginning	
14. I hereby certify that the Name (<i>Printed/Typed</i>) Signature	Electro Committed to PRISCILLA SHOF (Electronic Submission	nic Submission #4 For HILCORP EN o AFMSS for proces RTY	42166 verifie IERGY COMI ssing by JIM	MAY 19 DISTRICI ANY, sent to the MY A LOVATO on Title OPERA Date 11/01/20 AL OR STATE O	Information Farmington 05/13/2019 (11 TIONS REGI 018 OFFICE US	System 9JAL0029SE) JLATORY TECH		
14. I hereby certify that the Name (Printed/Typed)	Electro Committed to PRISCILLA SHOF (Electronic Submission T LOVATO y, are attached. Approv Is legal or equitable tith	n) FHIS SPACE FO val of this notice does n e to those rights in the	42166 verifie IERGY COMI ssing by JIM	MAY 19 DISTRICT ANY, sent to the MY A LOVATO on Title OPERA Date 11/01/20	Information Farmington 05/13/2019 (11 TIONS REGI 018 OFFICE US UM ENGINEI	System 9JAL0029SE) JLATORY TECH	10 Deginning	

NMCCD PY

Hilcorp NEWBERRY A 1 - API# 3004512177 Notice of Intent Temporarily Abandon						
Lat 36.919 N	Long -108,11299 W					
PROCEDURE						
 Hold a pre-job safety meeting prior to beginning all operations or during a chan via the JSA process. Insure that all personnel onsight abide by HEC safety pro off and wellhead instrumentation is properly disconnected from wellhead. Com there is no H2S present prior to beginning operations. If H2S is present, take the operations. Notify NMOCD and BLM 24 hours in advance of beginning operations. 	tocol, including PPE, housekeeping, and procedures. Verify cathodic protection is ply with all NMOCD, BLM, and HEC safety and environmental regulations. Verify he necessary actions to insure that the operation is safe prior to beginning					
Contact Operations Engineer prior to moving in workover rig to discuss job sco rigging up workover rig and equipment. If necessary, call ahead to have facilitie	pe and procedure. Investigate well location for obstructions that would prevent as stripped prior to moving in workover rig.					
3. MIRU service rig and associated equipment, ND casing risers, LW w/ FSW if n	ecessary					
 ND tree and NU BOPs. Pressure and function test BOPs to 150/1500 psi. NOTE: Verify date of last charted BOPE test and ensure 30-day interval will not during job, perform charted low and high pressure test on the BOPE (pipes/blin . 	be exceeded during estimated job duration. If 30-day interval is expected to expire ds/safety valve). Record pressure test in We≣View.					
5. PU on tbg, release hanger, inspect tbg and POOH standing back. Replace bac	d joints as necessary					
6. PU junk mill and RIH to 6900', POOH LD junk mill						
7. RIH w/ CBIP on tbg and set at 6882', PT CIBP and casing to 800 psi, POOH w/	setting tool.					
8. RBIH w/ 500' of tbg to use as a kill string. NDNU tree. RDMO						
9. RU wireline. RIH and dump bail 20' on top of CIBP. Schedule well for MIT test thru the BLM/OCD, PT the csg to 800 psi.						
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