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	Form 3160-5 (June 2015) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT						FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018 5. Lease Serial No.				
	SUNDRY	NMSF077648									
	Do not use thi abandoned we	Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.						r Tribe Na	me		
	SUBMIT IN	TRIPLICATE - Other ins	tructions on	page 2			7. If Unit or CA/Agree	ement, Nar	ne and/or No.		
	 Type of Well Oil Well Gas Well Ott 		8. Well Name and No. DAVIS 8R								
	2. Name of Operator HILCORP ENERGY COMPAN		9. API Well No. 30-045-30417-0	0-S1							
	3a. Address 1,111 TRAVIS STREET		3b. Phone No Ph: 505-32		ea code)		10. Field and Pool or I BASIN DAKOTA		/ Area		
	HOUSTON, TX 77002 4. Location of Well (Footage, Sec., 7	. R. M. or Survey Description	l				11. County or Parish,	State			
	Sec 11 T31N R12W NWSE 22				SAN JUAN COL		м				
	36.912204 N Lat, 108.064069	vv Lon									
	12. CHECK THE AI	PPROPRIATE BOX(ES)	TO INDICA	TE NATU	JRE OF	F NOTICE, 1	REPORT, OR OTH	IER DA'	ГА		
	TYPE OF SUBMISSION			T	YPE OF	ACTION	٩				
	Notice of Intent	Acidize	Deepen		Production	on (Start/Resume)	UWater Shut-Off				
		Alter Casing		lraulic Frac	-	🗖 Reclama			1 Integrity		
	Subsequent Report	Casing Repair	New Constr			Recomplete		Other			
	□ Final Abandonment Notice	□ Change Plans □ Convert to Injection	Plug and Abandon Plug Back			Tempora Water D	rily Abandon				
μ.	determined that the site is ready for f Hilcorp Energy Company plan commingle the existing Dakot updated schematic and Gas C commingling. A Closed Loop s **Please note that this well is SEE ATTACHED FOR CONDITIONS OF APPROVAL	is to recomplete the subje a with the Mesaverde. At Capture Plan. A DHC app system will be used. pending approval of well N	ached is the l lication will be	MV plat, re filed and ption**	ecomple approv BLM'S ACTIO OPERA AUTHO	ete procedur ed prior to APPROVAL N DOES NOT TOR FROM DRIZATION 1	e, prior	SSEE AN	ning s D		
	14. I hereby certify that the foregoing is	# Electronic Submission For HILCORP E	NERGY COMP	ANY, sen	t to the	Farmington	-	• • • • • • • • • • • • • • • • • • •	······································		
	Comm Name(Printed/Typed) AMANDA	itted to AFMSS for proces WALKER	sing by WILLI				ULATORY TECH		•		
		· · · · · · · · · · · · · · · · · · ·									
,	Signature (Electronic	Submission)		Date 0	6/19/20)18		1			
	THIS SPACE FOR FEDERAL OR STATE OFFICE USE										
				Ι							
	<u>Approved By WILLIAM TAMBEKC</u> Conditions of approval, if any, are attache certify that the applicant holds legal or eq which would entitle the applicant to condu	d. Approval of this notice does uitable title to those rights in the	not warrant or subject lease	TitlePE		JM ENGINE	ER	Da	ate 06/20/2018		
	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	rson knowi ithin its juri	ngly and sdiction.	willfully to mal	ke to any department or	agency of	the United		
	(Instructions on page 2) ** BLM REV	ISED ** BLM REVISE		EVISED '	* BLM	REVISED	** BLM REVISE	D **			
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30-045-30417 . Property Code 5. 318488	75) 393-0720 8210 75) 748-9720 IM 87410 05) 334-6170 Fe, NM 87505 05) 476-3462	Energy, Oil Cor 1220	e of N Miner Reso nserva S. St ta Fe,	als ar ources ation Franc NM 8 EAGE D	exico Id Nat Divisio cis Dr. 37505			NMOC UN 25	
625 N. French Dr., Hobbs, NM hone: (575) 393-6161 Fax: (57 9istrict II 11 S. First St., Artesia, NM 82 hone: (575) 748-1283 Fax: (57 9istrict III 000 Rio Brazos Rd., Aztec, N hone: (505) 334-6178 Fax: (50 9istrict IV 220 S. St Francis Dr., Santa F hone: (505) 476-3470 Fax: (50 9istrict IV 230-045-30417 . Property Code 5. 318488 . OGRID No. 8.	75) 393-0720 8210 75) 748-9720 IM 87410 05) 334-6170 Fe, NM 87505 05) 476-3462 WEL Pool Code 72319 Property Name DAVIS	Energy, Oil Cor 1220 San	Miner Reso nserva S. St nta Fe,	als ar ources ation Franc NM 8 EAGE D	nd Nat S Divisio Cis Dr. S7505			UN 25	August 1, 20 Permit 2538
API Number 2. 30-045-30417 Property Code 5. 318488 . OGRID No. 8.	WEL Pool Code 72319 Property Name DAVIS	· · · · · · · ·		EAGE D		····		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2018
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318488 . OGRID No. 8.	DAVIS		<u> </u>	6. Well N		-MESAVEI	RDE (PRC	DRATED G	AS)
	Operator Name		· · · · ·		008R		:		· · · · · ·
		ENERGY COMPA	NY	9. Elevat	ion 6309			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
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L - Lot Section J 11	Township Rai	nge Lot Idn 12W	Feet Fro		/S Line F	Feet From	E/W L	ine Cou E	inty SAN JUA
_	5114 <u>[</u>	1 : :		1	<u></u> _:			······································	
IL - Lot Section	Township	11. Bottom HoleRangeLot I		eet From	N/S Line		From	E/W Line	County
2. Dedicated Acres		13. Joint or Infill		4. Consolida	tion Code			15. Order N	
305.96							ŀ		
			I hereby ce knowledge mineral inte this well at interest, or by the divis E-Signed E Title: Date: I hereby ce	rtify that the and belief, a prest in the la this location to a voluntar ion ^{Y:} <i>Amanda</i> Operatio 6/19/201 rtify that the de by me or f.	OPER/ information cc nd that this or nd including t pursuant to a y pooling agre Walker ns/Regulator 8 SURVE well location s	ATOR CER ganization ei he proposed contract with sement or a c ry Tech EYOR CER hown on this pervision, and	in is true an ther owns a bottom hole an owner o compulsory (RTIFICATI plat was pla	d complete t working inte location(s) o f such a mini pooling order order of soch a mini pooling order of such a mini pooling of such a mini p	o the best of my rest or unleased or has a right to dri- eral or working r heretofore entere heretofore entere ald notes of actual ad correct to the be
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https://wwwapps.emnrd.state.nm.us/OCD/OCDPermitting/Report/C102/C102Report.aspx?BHID=43327



HILCORP ENERGY COMPANY Davis 8R MESA VERDE RECOMPLETION SUNDRY

JOB PROCEDURES

- 1. MIRU service rig and associated equipment; test BOP.
- 2. TOOH with 2 3/8" tubing set at 7,429'.
- 3. Set a 4-1/2" cast iron bridge plug at +/- 5,550' to isolate the Dakota. (CBL: 7/30/2001)
- 4. Load the hole and pressure test the casing to frac pressure.
- 5. N/D BOP, N/U frac stack and test frac stack to frac pressure.
- 6. Perforate and frac the Mesa Verde in two or three stages (Top perforation @ 4,200'; Bottom perforation @ 5,500')
- 7. Isolate frac stages with a composite bridge plug and set top isolation plug once frac is completed.
- 8. Nipple down frac stack, nipple up BOP and test.
- 9. TIH with a mill and drill out top isolation plug and Mesa Verde frac plugs.
- 10. Clean out to Dakota isolation plug and, when water and sand rates are acceptable, flow test the Mesa Verde.
- 11. Drill out Dakota isolation plug and cleanout to PBTD of 7,507. TOOH.
- 12. TIH and land production tubing. Get a commingled Dakota/Mesa Verde flow rate.



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HILCORP ENERGY COMPANY Davis 8R MESA VERDE RECOMPLETION SUNDRY

Hilcory) Energy Company			Current Schematic - Version 3			· · · · ·				
Nell N	ame:	DAVIS #8R		••			:			•
045304		Surface Legal Location 011-031N-012W-J	Fied Name BASIN DAKOTA (PRORA	LICETSE NO.		Sate Province NEW MEXICO	Wel Configuration	Cype:		
and Dava 309.00	200 (10)	Original KB/RT Elevation (1) 6.321.00			B-Casing Fran		ning Hanger Oktanca (b) de l	A BOOM PARTY AND		
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ftKB)	(ftKB)		· · · · · · · · · · · · · · · · · · ·	Vertical scher	matic (actual)					;
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320.9	. i .				4	VNEAT W/ 3% C	ACL, 0.25 PPS CELLO IRCULATED 19 BBLS	OFLAKE	:	
321.9						SURFACE	11	:		•
322.2 344.2	•					1; Surface; 8 5/	8 in; 7.92 in; 12.0 ftKE	\$ 322.0		:
302 2							·· <u></u>			
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1,150.1			•				• • •			
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1,583.1			· . :.:			7/9/2001; TOC	TO SURFACE RAN B	Y CBL	3	
2,356.0		FRUITLAND (final)	لا م السلام (الم الم الم الم الم الم الم الم الم الم				SS'G'TXI W/2% CA	CL: 0.50	:	
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1,502.0		-GALLUP (final)	<u> </u>		() () () () () () () () () () () () () (LITECRETE W	STAGE W/ 350 SXS T. / 0.11% DISPERSANT	0.50%	1.	• .
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United States Department of the Interior

BUREAU OF LAND MANAGEMENT Farmington District Office 6251 College Blvd. - Suite A Farmington, New Mexico 87402 www.blm.gov/nm



CASING REPAIR, WORKOVER, AND RECOMPLETION CONDITION OF APPROVAL

- 1. If casing repair operations are needed, obtain prior approval from this office before commencing repairs.
- 2. If a CBL or other logs are run, provide this office with a copy.
- 3. After any casing repair operations, test cement squeeze to a minimum of 500# for 30 minutes with no more than 10 % pressure fall off in the 30 minutes test period. Provide test chart with your subsequent report of operations
- 4. A properly functioning BOP and related equipment must be installed prior to commencing workover, casing repair, and/or recompletion operations.
- 5. Contact this office at (505) 564-7750 prior to conducting any cementing operations

SPECIAL STIPULATIONS:

- 1. Pits will be fenced during work-over operation.
- 2. All disturbance will be kept on existing pad.
- 3. All pits will be pulled and closed immediately upon completion of the recompletion and work-over activities,
- 4. Pits will be lined with an impervious material at least 12 mils thick.