Form 3160-5 (August 2007)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137

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 Expires:	July	31,	20

		Lapires.	July	21,	2010
ial	No.				

				5. Lease Serial No.	04207 / Fee	
SUNDRY NOTICES AND REPORTS ON WELLS				6. If Indian, Allottee or Tribe Name		
	se this form for proposals to dril	Bureau	r an	anagement		
abandoned	d well. Use Form 3160-3 (APD) f	or such propo	sals.			
S	UBMIT IN TRIPLICATE - Other instruction	is on page 2.		7. If Unit of CA/Agreement, Name and/or No.		
1. Type of Well				Allison Unit		
Oil Well	Gas Well Other			8. Well Name and No.		
0. M					on Unit 145H	
2. Name of Operator	Hilcorp Energy Company			9. API Well No. 30-045-29363		
3a. Address		ne No. (include area	code)	10. Field and Pool or Exploratory Area		
382 Road 3100, Aztec, NM 87410		505-599-340	0	Basin Fruitland Coal		
4. Location of Well (Footage, Sec., T.,R	.,M., or Survey Description)			11. Country or Parish, State		
and the second s	W) 880' FSL & 925' FWL, Sec. 07			San Juan	, New Mexico	
	W/NE) 209' FNL &1779' FEL, Sec. 1:	The second second second		was an armed	MANO OR	
	H (SE/NE) 1838' FNL & 816' FEL, Se		17W		NMOCD	
	E/NE) 498' FNL & 1189' FEL, Sec. 18 G (SW/NE) 2042' FNL & 2555' FEL, 8		306W		1111 2010	
	THE APPROPRIATE BOX(ES) TO IN			I ICE REPORT OR OTHE	JUL 3 n 2018	
	THE ALL THOU HAVE BOX (EO) TO III				ICTRICT III	
TYPE OF SUBMISSION		IYF	PE OF ACT		1214101 111	
Notice of Intent		epen		luction (Start/Resume)	Water Shut-Off	
		cture Treat		amation	Well Integrity	
X Subsequent Report		w Construction		omplete	X Other Lateral	
		g and Abandon		porarily Abandon	Re-Entry/	
Final Abandonment Notice	Convert to Injection Plu eration: Clearly state all pertinent details, inclu	g Back		er Disposal	Casing Report	
Attach the bond under which the w following completion of the involve	nally or recomplete horizontally, give subsurfa ork will be performed or provide the Bond No Ed operations. If the operation results in a mult Abandonment Notices must be filed only after final inspection.)	on file with BLM/E	BIA. Required ecompletion in	subsequent reports must be file a new interval, a Form 3160-4	d within 30 days must be filed once	
	ell top valve & N/U adaptor. P/U & & 3000 High. Annular 250 low & 2		rque bolts	& N/U hydraulic lines &	function test BOPs. Test	
HWDP off racks TIH to 27	Choke 250 Low & 3000 High. Anr 732'. R/D gyro & truck. Set whipstopols. (Scribe motor and install MW 2760'.	ock and mil out	window F/2	2717', to 2731'. POOH	w/mills and L/D same. to 2731'. Fill pipe & start	
<b>6/16/2018:</b> Slide drlg F/27	'72' to 3443'. Notified BLM & OCD	w/intent to run	4.5" drop	liner in production hale	18	
			F	ARMINGTON ENT	OFFICE	
			E	By:		
14. I hereby certify that the foregoing is	true and correct Name (Printed/Tuned)	T		4		
14. Thereby certify that the foregoing is	true and correct. Ivame (17/mew Typeu)					
Amanda Walker	Title Operations/Regulatory Technician - Sr.					
Signature Monda	Waller	Date		7/19/201	8	
- ///	THIS SPACE FOR FE	DERAL OR ST	ATE OFFI	CE USE		
Approved by						
Conditions of approval if any are attach	ed. Approval of this notice does not warrant o		Title		Date	
approva, it air, are attach	PP Ino nonee does not waitant o					

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.

entitle the applicant to conduct operations thereon.

that the applicant holds legal or equitable title to those rights in the subject lease which would

Office

Allison Unit 145H API: 30-045-29363 Casing & Lateral/ST Detail (4)

**6/17/2018:** Drill & slide F/3443' to TD @ 5734' for **HZ1**.

6/18/2018: Back ream to window. TOOH, L/D dir tools. Rig & run liner. R/D csg crew (59 jts, 4 ½". 11.6# N-80 alternating perf and blank jts. TIH w/liner to 5738' and tagged. P/U 20' off bttm and pump off liner. (TOL @ 3522'). TIH w/directional tools F/surface to top of window. Orientate motor and trip through window to 3120'. Tagged cont. TIH F/3125' to 3443' and start side track (HZ1/ST1) time drilling F/3443' to 3500'. Rotate and slide F/3500' to 3610'.

6/19/2018: Rotate and slide F/3610' to 5510'. Notify BLM & OCD with intent to run 4 ½ liner.

**6/20/2018:** Rotate and slide F/5510' to 6312'. Pump sweeps & circ hole clean. Make wiper trip pulling tight @ 5690'. B/R out of hole, wipe out key seat F/3050' to 3000'. TIH, Tag @ 3100' W&R to TD @ 6308' for **HZ1/ST1**. Circ 2 sweeps around @ 6312'. TOOH (Slow) to run 4 ½" liner. L/D directional assm.

**6/21/2018:** Rig up & run liner, tag @ 3528'. P/U & L/D 11 times to try to get in sidetrack. TOOH laying down CSH to bend shoe jt. Bend shoe jt, P/U, TIH w/4 ½" liner, tagging @ 3528'. Made numerous attempts turning liner to get into sidetrack (failed). TOOH, L/D 4 1/2" liner. R/D csg tools. M/U smart motor & RR bit. TIH w/same to 2639'. Slip & cut drill line. Install rotate head & cont TIH to 3420'. Line up tool face, get in sidetrack, tagging @ 3528 (liner top appears to have fallen into sidetrack). TOOH F/button bit to attempt to get past top of liner.

6/22/2018: Trouble Call: Call to William Tambekou @ BLM and Charlie Perrin @ OCD to explain that the liner has either fallen into the original lateral, or the hole has collapsed on the sidetrack. The path forward is to start the sidetrack further back @ 3265'. The kickoff point will be the same as in the original plan. Plan was approved by both Charlie and William.

**6/22/2018:** L/D directional BHA. P/U new mud motor, install lower pay load, scribe BHA. TIH w/drill pipe, to 3247' trough F/3247' to 3262'. Rotate drill & slide lateral F/3262' to 5110'. Circ clean up cycle @ 5510'. Rotate drill & slide lateral F/5110' to 5294.

**6/23/2018:** Rotate drill & slide F/5294' to TD @ 6270' on **HZ1/ST2**. Pump 4 sweeps circ hole clean. TOOH L/D dir tools. M/U shoe jt. Bend shoe jt. TIH. P/U liner run 95 jts4 ½". 11.6# N-80 alternating perf and blank jts. TIH w/same. Tag TOL @ 3528'. TOOH to curve @ 3200' turn liner. TIH. P/U liner to 6254', pump cap of DP, pump down dart, dropped off liner w/1300 psi. TOL @ 2733', BOL @ 6254'. TOOH W/running tool & L/O same. M/U 3 ½" DP, hook & jar, TIH W/same tag whipstock @ 2710'. Latch whipstock, TOOH & L/O same.

Allison Unit 145H API: 30-045-29363 Casing & Lateral/ST Detail (4)

**6/24/2018:** R/U wireline, run bridge plug & set @ 2705', collar loc @ 2693.5'. M/U whipstock, TIH to 2650'. R/U wireline gyro run hole, gyro whipstock, orient whipstock, whipstock top @ 2674', bttm @ 2682', pull wireline, R/D Basin. Mill window F/2674' to 2682' & 4' new formation to 2686' (ream & circ thru window) TOW @2674', BOW @2682'. TOOH, L/O milling assm, mills 1/8 under gauge. P/U directional equip to build curve & TIH W/same, tag @ 2686'. Building curve F/2686' to 3087' taking gyro surveys every 30'. Circ sweep around @3087'. TOOH, L/D curve assm. M/U lateral assm, test motor, con P/U assm & TIH W/same. Drlg **HZ2** F/3087' to 3150'.

6/25/2018: Drlg F/3150' to TD @ 6324' for HZ2. Notified OCD & BLM on 6/25/18 @ 6:30 about running 4 ½ liner. Circ 4 sweeps around to clean hole to run liner. TOOH L/D dir tools. R/U & run 77 jts 4 ½". 11.6# N-80 alternating perf and blank jts, tracer jt on #71. R/D csg crew. TIH W/drill pipe. TOL @ 3473', BOL @ 6322'. Load drill pipe pump off liner @ 1788psi. TOOH L/D pump off tool. P/U smart motor & TIH to 3372'. Begin troughing F/3372' to 3387'. Notified OCD and BLM about running liner on 6/27/2018. Drill & slide F/3387' to 3577'. TOOH F/3577' to 3350' (hole tight)B/R out of hole F/3350' to 3050'. Cont TOOH F/3050 to directional assm. Pull MWD. Re-scribe motor, C/O UBHO sub & MWD. TIH W/Same to 2628'. Slip & cut 110' drill line. Cont TIH F/2628' to Btm @3577'. Drill & slide HZ2/ST1 F/3577' to 3950'.

**6/27/2018:** Drill & slide F/3950' to TD @6480' for **HZ2/ST1**. Circ sweeps around to clean hole to run liner. TOOH to 3383'. Attempt to get back into **HZ2/ST1** (failed).

6/27/2018: Trouble Call: Call to William Tambekou @ BLM and Charlie Perrin @ OCD to explain that we are unable to reenter the HZ2/ST1 after making wiper trip. Path forward will be to continue to make attempts into original HZ2/ST1, but may end up sidetracking again. The kickoff point will be the same as previously planned. Plan was approved by both Charlie and William.

**6/28/2018:** Back ream through curve. Clean up key seat F/3100' to 2960' Pull free up to 2922'. TIH F/2922' to 3473'. Tagged previous liner. Pull back up hole to original through depth. Re-trough F/3372' to 3387'. Attempt to find sidetrack. No success. Continue trying to find sidetrack and started new sidetrack @3406'. Attempt to re-enter hole w/no success. Drilled F/3406' to 3638'. Drill & slide F/3638' to 5350'.

**6/29/2018:** Drill & slide F/5350' to TD @ 6479' for HZ2/ST2. Circ hole clean, pump sweeps @ TD. ROT & work pipe. TOOH to 3600'. Pull up through ST, TIH to 3700'. Cont TOOH, L/D directional tools. M/U shoe jt. Cont P/U run 99 jts 4 ½". 11.6# L-80 alternating perf and blank jts, tracer jts on #21 and #59. TIH to 3781'. M/U X-O & drop off sub. R/D csg tools. Cont TIH w/4' DP. Tag btm @6482'. TOL @2688', BOL @6470'. POOH L/D 14 STD DP, racking back.

**6/30/2018:** Cont TOOH, L/D liner running tools. M/U Knight whipstock hook & jar. TIH hook whipstock, release whipstock. TOOH L/D whipstock. M/U WFT RBP retrieval tool. TIH w/DP, wash sand off RDP. Latch and allow well to equalize. TOOH L/D DP & RBP. Set 7 1/16" X 2 3/8" tbg hanger in WH w/2way check. Nipple down BOP.

RDMO @ 0600hrs on 7/1/2018