UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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OMB No. 1004-0137 Expires: July 31, 2018

WELL	COMPL	FTION	OR	RECOMPL	FTION	REPORT	AND	LOG
AALL	COMIL	LIION	OIL	IVECOMIL F	LIION	ILL OIL	MIND	LUG

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No.			
1a. Type of Well Oil Well X Gas Well Dry Other										NMSF077092A				
1a. Type of We	<u> </u>	Oil Well New Well	X Gas W	_	Dry		_	Diff. F		If Indian, Allottee	or Tribe Name			
b. Type of Cor	mpletion:] New Well	Work	Over _	Deepen	Più	ig Back	J DIII. F		Unit or CA Agreer	ment Name and 1	No.		
		Other:		Red	omplete									
2. Name of Ope	erator								8.	Lease Name and V				
2 4 11		I	Hilcorp Ene	rgy Con		NT- /:1-	1	1		4 DY 117 11 37	Houck Co	m 1E		
3. Address	82 Road 310	0. Aztec.	NM 87410		3a. Pho	ne No. <i>(inclu</i> 505)	de area code 5) 599-34		9	API Well No.	30-045-26	6179		
	Vell (Report locat			e with Fede	ral require				10.	Field and Pool or	Exploratory			
	Linit M/ (CM)	//CVA// 70	01 501 9 70	י בי בי							Blanco Mes	averde		
At surface	Unit M (SW	13vv), 7s	U FSL & /:	O FVVL					11.	Sec., T., R., M., Survey or Are				
												29N, R10W		
At top prod.	Interval reported	below	same as al	12.	12. County or Parish 13. State									
At total deptl	h same a	s above								San Juan New Me				
14. Date Spudde	ed	15. I	ate T.D. Reache		16. I	Date Complet		3/2018	1	17. Elevations (DF, RKB, RT, GL)*				
	14/1985		3/20/19	1000		D & A	X Rea	dy to Pro			5884' G	SL 		
 Total Depth 6960' 			19.	Plug Back 7				2	0. Depth Brid	ge Plug Set:	MD TVD			
	ric & Other Mech	anical Logs R	un (Submit con		-			2	2. Was well	cored?	X No	Yes (Submit analysis)		
Cement Bo			(,,						as DST run? X No Yes (Submit report)				
									Directional Survey?		X No	Yes (Submit copy)		
23. Casing and I	Liner Record (Rep	port all string	s set in well)											
Hole Size	Size/Grade	Wt. (#/f	t.) Top (N	1D) E	ottom (M	())	Cementer Donth		of Sks. & e of Cement	Slurry Vol.	Cement top	* Amount Pulled		
12-1/4"	9-5/8", K-55	36#	0	0 ;			Depth		225 sx	(BBL)	0	10 bbls		
8-3/4"	8-3/4" 7", K-55 23#			0		31 82	20 D	600 sx		0		25 bbls		
6-1/4''	4-1/2", K-55	10.5#	279	2'	6957'	UMV 53			500 sx		3480'	0		
		1				1110	2 - 0 - 0							
						1.00	7 2010							
24. Tubing Reco	Depth Set (M	(D) Po.	okar Danth (MD)	Size	Donth Sat /	(MD) 11	Paolson D	anth (MD)	Cigo	Donth Sat (M	D) Backer Donth (MD)		
2-3/8"	6793'	(D) Fa	cker Depth (MD) 3	oize b	Depth Set	(MID)	Packer D	Pepth (MD)	Size	Depth Set (M	D) Packer Depth (MD)		
25. Producing In							tion Record							
A)	Formation Point Looke	out	Top 4644'		Bottom Perforated Interval 4739' 1 SPF					Size No. Holes Perf. Status 0.34" 28 Open				
3)	4424'		575'	1 SPF				0.34"	Open Open					
C)	Upper Mene		4185'		4252' 1 SPF 4168' 1 SPF				ACCO.34 ED POR2 Open					
O) Acid Fractu	Cliffhouse re, Treatment, Ce		4102'	4	66		1 SPF			0.34"	25	Open		
	Depth Interval	ment bqueez					A	mount a	and Type of M	aterial AUG 👤	6 2018			
	1102' - 4739'		Foam frac'd	Mesaverde	e with 299	9,740# 40/70	and 85,04	0 gal sli	ckwater and	2.78 million SCF	N2. 70 quality.			
	3965'		Perra 3 hole	es & squee	zed w/ 94	sx Type G	cmt. Pump	balance	e w/ 20 sx Ty	e G cmt	HELD OF	FICE		
									Ву		4			
28. Production -		Irr I	T4	To:	I C	Txx7 4	Tong i		10		d 1			
Date First Produced	Test Date	1	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	/	Gas Gravity	Production M	etnod			
=//0/00/00										/	20.20	0000		
7/13/2018 Choke	7/13/2018	1	24 Hr.	0	2.5	0	N/.	Α	N/A		FLOV	WING		
Size	Tbg. Press. Flwg.		Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Status					
		- Andrews marks												
1"	SI-432 psi	60	4 N/A				PRODUCING							
28a. Production Date First	- Interval B Test Date	Hours	Test	Oil	Gas	Water	Oil Gravity	,	Gas	Production M	ethod			
Section Section 2011		Production			BBL Corr. A			Gravity	1 Todaction IVI					
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil		Well Status					
Size	Flwg.		Rate	BBL	MCF	BBL	Ratio		- In Suitus					
	SI													
	1			I	I	1	1		1					



^{*(}See instructions and spaces for additional data on page 2)

20h Draduation	n Intorn	a1 C										
28b. Production - Interval C Date First Test Date Hours Test O				Oil	Gas	Water	Oil Gravity	Gas	Production Method			
Produced	Test B		Tested	Production	BBL	MCF	BBL	Corr. API	Gravity			
Choke Size	Tbg. P Flwg. SI	- 1	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status			
28c. Production	n - Interv	al D		1								
Date First Test Date Hour		Hours Tested	Test Production	Oil Gas BBL MCF		Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
Choke Size	Tbg. Pr Flwg. SI	- 1	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status			
29. Disposition	of Gas (Solid, used j	for fuel, ve	ented, etc.)			so	old				
	portant zo	ones of poros	sity and co	ers): ontents thereof: d, time tool ope				st,	31. Formatio	n (Log) Markers		
Formation Top Bottom				Descrip	tions, Conte	ents, etc.		Name Top Meas. Depth				
Ojo Alamo 1270 1310 Kirtland 1310 2150			(White, cr-gr s	s gry, fine-gr ss.		Ojo Alamo Kirtland	1270 1310			
Fruitland 2150 Pictured Cliffs 2380 Lewis 2460 Cliffhouse 4025				2380 2460 4025 4250 4610		Bn-Gr Shale Light gry, me	ry, fine grn, ti w/ siltstone st d-fine gr ss, c		s.	Fruitland Pictured Cliffs Lewis Mesaverde Menefee	2150 2380 2460 4025 4250	
Menefee 4250 Point Lookout 4610 Mancos 4750 Gallup 5870 Graneros 6615 Dakota 6676				4750 5870 6615 6676	Med-light gr	D D calc carb mi in Dk gry shale, gry foss carb	of formation ark gry carb s cac gluac silt: reg. interbed s fossil & carb	ont sh breaks in lower pa sh. s & very fine gry gry ss v sh. w/ pyrite incl. ss w/ pyrite incl thin sh	w/	Point Lookout Mancos Gallup Graneros Dakota	4610 4750 5870 6615 6676	
32. Additional				redure):		Oands	cry i silate c	or curs		- Juniota		
					lucing as	Blanco	Mesave	erde / Basin Da	kota under	the DHC 4049AZ		
33. Indicate wh	hich item	s have been	attached b	y placing a che	ck in the app	ropriate box	es:		, , , , , , , , , , , , , , , , , , , 			
Electrical/Mechanical Logs (1 full set req'd.)					Geologic Report DST				T Report Directional Survey			
		plugging an					Analysis		her:			
	rtify that	1	g and atta		on is complet		et as determi	ined from all available		tached instructions)* ons Regulatory Techni	cian - Sr	

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.

Date

Signature