Form 3160-4 (August 2007)	WELL	OMPL	DEPAR BUREAU	TMEN J OF L	T OF	MAN	INTE AGE	MENT) 197	HC DCD Ho A AND LOG	DBE bbs PR 0	3S (FOR OMI Expir	M APP 3 No. 10 res: July	ROVED 004-0137 31, 2010		
	WELL (ETION O									vy	N. Do	MNM4040	6			
la. Type of		Oil Well	Gas V		DD	-	Ot Ot				CE	:IVE	D If I	Indian, Allo	ottee or	Tribe Na	me	
b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr. 7. Unit or CA Agreement Name and No.																		
2 Name of	Omeneter	Oule				Contos	t: D	DATRICK					<u>8</u> I a	Nomo	and Wa	11 No		
2. Name of Operator Contact: D. PATRICK DARDEN, PE LEGACY RESERVES OPERATING LE-Mail: pdarden@legacylp.com												8. Lease Name and Well No. HAMON FED COM A 8H						
3. Address 303 W WALL SUITE 1600 MIDLAND, TX 79702 3a. Phone No. (include area code) Ph: 432-689-5200 Ext: 5237 9. API Well No. 30-025-43249-0													-00-X1					
4. Location of Well (Report location clearly and in accordance with Federal requirements)* 10. Field and Pool, or Exploratory TEAS													ry					
At surface SWSE 524FSL 1872FEL 11. Sec., 1., K., M., or Block and Survey													V					
At top prod interval reported below											or Area Sec 6 T20S R34E Mer NMP					MP		
At total of	Sec 7 T20S R34E Mer NMP At total depth SESE 343FSL 449FEL											12. County or Parish LEA 13. State NM						
14. Date Sp 08/26/20	udded			ate T.D.		hed				Completed	l. to De		17. E	Elevations (DF, KE	B, RT, GL	.)*	
08/20/20	017		09	/16/20	17				D & 11/23	A 🛛 🔀 Rea 8/2017	dy to Pr			30	II GL			
18. Total Depth: MD 15580 19. Plug Back T.D.: MD 15580 20. Depth Bridge Plug Set: MD TVD 10506 TVD 10506 TVD 10506 TVD																		
21. Type El					mit co	py of e	ach)					vell core	d?	🛛 No 🖾 No	□ Yes	s (Submit	analysis	s)
GR CCI	-											DST run ional Su	? irvey?	🛛 No 🗖 No	□ Yes ⊠ Yes	s (Submit) s (Submit)	analysis analysis	s) s)
23. Casing an	d Liner Reco	ord (Repo	rt all strings	set in v	well)													
Hole Size	Size Size/Grade Wt (#/tt)				Bott		Stage Cer		No. of Sk		Slurry (BE	(ement		Тор*	Amount Pulled		ed	
17.500	13 (375 J-55	54.5	<u>`</u>	0	(M)	Dept		Type of Ce	1400	· · ·	SL)		0				
12.250				0					1900				0					
8.750			20.0		0 15		5580			250					0			
				<u> </u>									- 1					
24. Tubing	Record																	
Size	Depth Set (N		acker Depth	(MD)	Siz	ze	Deptl	n Set (MD) P	acker Depth (MD)	Size	De	pth Set (M	D)	Packer D	epth (M	1D)
2.875	and the second se	0185					26	Perforatio	n Page	nd								
25. Producir	rmation		Top		Ro	ttom	20.					Size		No. Holes	1	Perf. St	tatus	
A)	BONE SP	RING	11579		DU	Bottom 15520		I CII	Perforated Interval 11579 TO 15		520					EN/PRODUCING - Bor		- Bone Spring
B)																		
C)							-											
D)	acture, Treat	ment Cen	nent Squeeze	- Etc														
	Depth Interva		lient Squeez	, Ltc.					A	nount and Ty	pe of M	aterial						
	the second se		520 TREAT	WELL	N/1,44	0 BBLS	ACID	, 6,054,45		ND & 148,129								
28. Producti	on - Interval	А																
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		Gas MCF		Vater BL	Oil Gi Corr.		Gas Gravity		Producti	ion Method				
11/26/2017	02/17/2018	24		172		232.0		1748.0	Con.	41.0		.56		FLOV	VS FRO	OM WELL		
Choke Size	Tbg. Press. Flwg. 800	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF		Vater BL	Gas:O Ratio	il	Well St	apus	EPI	ED FO	JRI	RECO	RD	
18/64	SI SI	0.0		17:		232		1748	Katto	1349	P	ow						
28a. Product	tion - Interva	l B							_					10 0		10		
	Test Date	Hours Tested	Test Production	Oil BBL		Gas MCF		/ater BL	Oil Gi Corr. J		Gas Gravity		Prod	en Method 3	4	10	4	
-												*	N	inak	10	snel	D)
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF		/ater BL	Gas:O Ratio	il	Well St	^{atus} BU		OF LAND		AGEMEN	IT	
	SI												CARL	SBAD FI	LU U	THUE		

(See Instructions and spaces for additional data on reverse side) ELECTRONIC SUBMISSION #405811 VERIFIED BY THE BLM WELL INFORMATION SYSTEM ** BLM REVISED *

4

28b. Produ	ction - Interva	al C													
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Grav	ity	Production Method					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio			Status					
28c. Produ	ction - Interva	al D					1								
Date First Produced	Test Hours Date Tested		Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Gas Corr. API Grav		rity	Production Method					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio			1					
29. Dispos SOLD	ition of Gas(S	old, used	d for fuel, vent	ed, etc.)											
	ary of Porous	Zones (I	nclude Aquife	rs).					31 For	mation (Log) Markers					
Show a tests, in	all important z	zones of	porosity and co	ontents there	eof: Cored in e tool open,	ntervals and a flowing and	all drill-stem shut-in pressures								
	Formation		Тор	Bottom		Description	ns, Contents, etc.		Name Top Meas. I						
#52 C	VERS IYON CANYON CANYON RING		1700 2000 3700 4600 5506 6519 7386 8406 8406	2000 3700 4600 5506 6519 7386 8406 8596					YA SE QU BE CH BR	RUSTLER YATES SEVEN RIVERS QUEEN BELL CANYON CHERRY CANYON BRUSHY CANYON BONE SPRING					
	ON SHALE ONE SPRIN														
33. Circle	enclosed attac	chments:													
1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 5. Sundry Notice for plugging and cement verification 6. Core Analysis										 DST Report Directional Survey Other: 					
		(Electr	onic Subm For LEGA AFMSS for	ission #405 ACY RESE	811 Verified RVES OPE	by the BLM We RATING LP, se AN WHITLOCK	ell Informent to the Con 02/2	mation Sy e Hobbs 28/2018 (1		ons):				
Signature (Electronic Submission) Date 02/26/2018															
Title 18 U. of the Unit	S.C. Section ed States any	1001 and false, fic	l Title 43 U.S. titious or frad	C. Section 1 alent statem	212, make i ents or repre	t a crime for esentations as	any person know s to any matter wi	ingly and ithin its j	d willfully urisdiction	to make to any department or a	agency				

.

2

** REVISED **

Additional data for transaction #405811 that would not fit on the form

32. Additional remarks, continued

.

.

Directional survey attached. Log will be mailed to BLM Carlsbad Office.