Form 3160-4 (August 2007)			DEPAR BUREA	TMEN	IO TV		NTE		OCD –	REC'D 9/2	22/2020	)			OM	B No. 1	PROVED 004-0137 y 31, 2010
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. NMNM14758						
1a. Type of Well 🖸 Oil Well 🗖 Gas Well 🗋 Dry 🗋 Other												6. If Indian, Allottee or Tribe Name					
b. Type of Completion										esvr.	7. Unit or CA Agreement Name and No.						
2. Name of Operator SPUR ENERGY PARTNERS LLC E-Mail: SCHAPMAN@SPUREPLLC.COM											8. Lease Name and Well No. HUBER FEDERAL 11H						
3. Address     920 MEMORIAL CITY WAY STE 1000 HOUSTON, TX 77024     3a. Phone No. (include area code) Ph: 832-930-8613     9. API Well No. 30-015-44709-00-S7											15-44709-00-S1						
4. Location of Well (Report location clearly and in accordance with Federal requirements)*   10. Field and Pool, or Exploratory N SEVEN RIVERS-GLOR-YES																	
At surface SWSE 486FSL 2188FEL 32.611063 N Lat, 104.471129 W Lon 11. Sec. 3 T20S P25E Mor NMP											Block and Survey						
Sec 3 T20S R25E Mer NMP At top prod interval reported below SWSE 100FNL 2216FEL 32.609454 N Lat, 104.471255 W Lon Sec 3 T20S R25E Mer NMP										ŀ	or Area Sec 34 T19S R25E Mer NMP 12. County or Parish 13. State						
At total depth     SWSE 34FSL 2217FEL 32.595384 N Lat, 104.471293 W Lon     EDDY     NM										NM							
14. Date Spudded 05/02/201915. Date T.D. Reached 05/10/201916. Date Completed D & A 🖾 Ready to Prod. 08/10/201917. Elevations (DF, KB, RT, GL)* 3504 GL										3, K1, GL) <sup>≁</sup>							
18. Total D	epth:	MD TVD	8865 3147		19.	Plug Bac	k T.E		MD TVD		806 47		20. Dept	h Bri	dge Plug Se		MD TVD
21. Type E CNL	lectric & Oth	er Mecha	nical Logs R	un (Sut	mit c	opy of ea	ch)				V	Vas D	vell cored <sup>6</sup> ST run? ional Surv		🗖 No	Tes Tes	s (Submit analysis) s (Submit analysis) s (Submit analysis)
23. Casing an	d Liner Reco	ord (Repa	ort all strings			1				1							
Hole Size	Size/Grade     Wt. (#/ft.)     Top (MD)     Bottom (MD)     Stage Cementer (MD)     No. of Depth						I Cement Top* I Amount P			Amount Pulled							
12.250	9.	625 J55							0								
<u>8.750</u> 8.750		000 L-80	32.0 20.0		0 3426	-	426 865					1710 1710			0		
0.730	0.0	00 L-00	20.0		3420		000					1710				0	
24. Tubing	Record			I													
	Depth Set (N		acker Depth	(MD)	Si	ze D	Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (					Packer Depth (MD)					
3.500 25. Producin		3415					26. P	Perforation	on Reco	ord							
Formation     Top     Bottom							Perforated Interval Size					Size	No. Holes Perf. Status				
A) GLORIETA YESO			2754		9754			3754 TO 87		0 875	754 0.42		1350 OPE		OPE	<u>EN</u>	
С)	B) YESO 3754 8754 C)																
D)																	
· · · ·	acture, Treat	,	nent Squeez	e, Etc.					Aı	mount and	d Type	of M:	aterial				
Depth Interval     Amount and Type of Material       3754 TO 8754     5,339,384 LBS OF SAND IN SLICKWATER																	
	on - Interval			01		0			010	•.		-	1.				
Date First Produced 09/01/2019	Test Date 09/05/2019	Hours Tested 24	Test Production	Oil BBL 175		Gas MCF 41.0	Water BBL .0 3550.0		Oil Gravity Corr. API			Gas Gravity		Production Method ELECTRIC PUMP SUB-SURFACE			
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF	Water BBL		Gas:O Ratio	Gas:Oil Ratio		Well Sta	itus				
24     SI     500     100.0     Image: Transmission of the second s																	
Date First	Test	Hours	Test	Oil		Gas	Wa		Oil Gr			Gas	F	roducti	ion Method		
Produced 09/01/2019	roduced Date Tested Produ		Production	> BBL M 175.0		мсғ 41.0			Corr. API		C	Gravity		ELECTRIC PUMP SUB-SURFACE			SUB-SURFACE
Choke Size	Tbg. Press. Flwg. 500	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF	Wa BB		Gas:O Ratio			Well Status					
24	SI SI	100.0		17		41		3550		234		P	WC				
(See Instructi ELECTRON							1 WE	LL INF	FORMA	ATION S	YSTE	M					

\*\* BLM REVISED \*\*

28b. Produc	ction - Interva	ıl C		-								
Date First Produced	Test Date	Hours Test		Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		as ravity	Production Method	thod	
09/01/2019	09/05/2019			175.0	41.0	3550.0	Coll. AFI		lavity	ELECTRIC PUMP SUB-SURFACE		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas:Oil	W	/ell Status			
Size	-	Press.	Rate	BBL	MCF	BBL	Ratio		DOW			
24	SI	100.0		175	41	3550	234		POW			
	ction - Interva			0.1								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		as ravity	Production Method		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil BBL	Gas	Water BBL	Gas:Oil	W	/ell Status			
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio					
29. Disposi	tion of Gas(S	old_used	for fuel_vent	ed. etc.)			1					
FLARE		ora, aoca j	for fuel, rem	,,								
30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers												
	Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem											
tests, in and reco	cluding depth	interval t	tested, cushic	on used, time	e tool open,	flowing and s	shut-in pressures					
and reco	overies.											
												Тор
F	Formation		Top	Bottom		Description	is, Contents, etc.		Name		Meas. Depth	
									GR	AYBURG		636
										N ANDRES ORIETA		825
									YES			2395 8038
32. Additio	nal remarks ( to correct E	include pl	ugging proce	edure):	ith ac drilla	d plat and d	iractional					
informa		ectionic	Submission	503790 W	iti as unite	u piat allu u	irectional					
22 0' 1												
	enclosed attac		(1.6.11	11.							1. 51 1	1.0
	trical/Mechar	-				2. Geologic Report			3. DST Rep	oort	4. Directional Survey	
5. Sunc	lry Notice for	plugging	and cement	verification		6. Core Anal	ysis	7 Other:				
34. I hereby	certify that t	he forego	ing and attac	hed informa	tion is com	plete and corr	ect as determined	d from	all available	records (see attac	ched instructio	ns):
			Electr	onic Submi	ission #5268	870 Verified	by the BLM We	ell Info	ormation Sys	stem.		
For SPUR ENERGY PARTNERS LLC, sent to the Carlsbad Committed to AFMSS for processing by JENNIFER SANCHEZ on 09/21/2020 (20JAS0284SE)												
Name (please print) SARAH CHAPMAN Title REGULATORY DIRECTOR												
rvanie (J	neuse print)							-00LF				
Signatu	Signature (Electronic Submission) Date 08/23/2020											
Tal- 10 II (	R.C. R	001 - 17	Eda 42 II C	7 C	212	to onime f	1 ·	in cl-	and re-1112 11	to malt- t- 1		
of the Unite	S.C. Section 1 ed States anv	false. ficti	1 tue 43 U.S. itious or frad	. Section 1 ulent statem	212, make i ents or repre	t a crime for a esentations as	any person knowi to any matter wi	ingly a	ina willfully i s jurisdiction	to maкe to any de	epartment or ag	gency
		.,						- 10	5			

## Revisions to Operator-Submitted EC Data for Well Completion #526870

	Operator Submitted	BLM Revised (AFMSS)
Lease:	NMNM14758	NMNM14758
Agreement:		
Operator:	SPUR ENERGY PARTNERS LLC 9655 KATY FREEWAY SUITE 500 HOUSTON, TX 77024 Ph: 832-930-8502	SPUR ENERGY PARTNERS LLC 920 MEMORIAL CITY WAY STE 1000 HOUSTON, TX 77024 Ph: 281.795.2286
Admin Contact:	SARAH CHAPMAN REGULATORY DIRECTOR E-Mail: SCHAPMAN@SPUREPLLC.COM	SARAH CHAPMAN REGULATORY DIRECTOR E-Mail: SCHAPMAN@SPUREPLLC.COM
	Ph: 832-930-8613	Ph: 832-930-8613
Tech Contact:	SARAH CHAPMAN REGULATORY DIRECTOR E-Mail: SCHAPMAN@SPUREPLLC.COM	SARAH CHAPMAN REGULATORY DIRECTOR E-Mail: SCHAPMAN@SPUREPLLC.COM
	Ph: 832-930-8613	Ph: 832-930-8613
Well Name: Number:	HUBER FEDERAL 11H	HUBER FEDERAL 11H
Location: State: County: S/T/R: Surf Loc:	NM EDDY Sec 34 T19S R25E Mer NMP SWSE 486FSL 2188FEL 32.611063 N Lat, 104.471129	NM EDDY Sec 34 T19S R25E Mer NMP 9 WWGE 486FSL 2188FEL 32.611063 N Lat, 104.471129 W Lon
Field/Pool:	N. SEVEN RIVERS; GLORIETA	N SEVEN RIVERS-GLOR-YESO
Logs Run:	CNL	CNL
Producing Intervals	- Formations: YESO	GLORIETA YESO YESO
Porous Zones: Markers:	GRAYBURG SAN ANDRES GLORIETA YESO	GRAYBURG SAN ANDRES GLORIETA YESO