District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

Submit one copy to appropriate District Office

Oil Conservation Division 1220 South St. Francis Dr.

District IV 220 S. St. Franci				5		20 South St.					A	MENDED REPORT	
220 5. 5t. Franci						Santa Fe, NN				гот	DANCD	ODT	
	I.	KE					AND AUT	HUI	RIZATION '				
					ne and Ac					² O	GRID Nur	nber	
			Endu		ources IV						372286		
			F		rgy Court n NM 874				³ Reaso	on for F		/ Effective Date	
			Г	armingto	n INIVI 874	01					RT		
⁴ API	Number					⁵ Pool N	lame				6	Pool Code	
30-045-35880			Basin Mancos							97232			
⁷ Prope	erty Code			⁸ Property Name							⁹ Well Number		
321253				RODEO UNIT							509H		
		_					rface Loca	tion					
25	Section	Tow	nship	Range	Lot Idn	Feet from the	North/South	Line	Feet from the	East/	West line	County	
Н	25	23	N	9W		1501'	North	i i	426'	E	ast	San Juan	
						¹¹ Bottom	n Hole Loca	tion					
UL or lot no.	Section	Tow	nship	Range	Lot Idn	Feet from the	North/South	ı line	Feet from the	East/	West line	County	
0	32	23	N	8W		356'	South	ı –	2107'	E	last	San Juan	
¹² Lse Code ¹³ Producing Method Code		ethod ¹⁴ Gas Connection Date		¹⁵ C-129 Permit Number ¹⁶ C			-129 Effective Date		¹⁷ C-12	⁷ C-129 Expiration Date			
			~7/18/19										
						III. Oil and	Gas Trans	porte	ers				
18 Transpor	ter					¹⁹ Transpor	ter Name					²⁰ O/G/W	
OGRID						and Ad	dress						

¹ ° Transporter OGRID	and Address	20 O/G/W
248440	WESTERN REFINING COMPANY, L.P.	0
373888	HARVEST FOUR CORNERS LLC	G

IV. Well Completion Data

9/26/18	Spud Date ²² Ready Date 9/26/18 ~7/18/19		16490' MD 16323' MD ~44		²⁵ Perforations ~ 4832'-16323' MD ~ 4428'-4323' TVD	²⁶ DHC, MC R-14313	
²⁷ Hole Size		²⁸ Casing & Tubing Size		²⁹ Depth Set		³⁰ Sacks Cement	
17-1/2"		13-3/8",54.5#, J-55		246' MD		320 sx - surface	
12-1/4"		9-5/8",36#, J-55		2773' MD		775 sx- surface	
8-1/2"		5-1/2",17#, P-110		16453' MD		2940 sx- surface	

V. Well Test Data

³¹ Date New Oil	³² Gas Delivery Date	³³ Test Date	³⁴ Test Length	³⁵ Tbg. Pressure	³⁶ Csg. Pressure		
³⁷ Choke Size	³⁸ Oil	³⁹ Water	⁴⁰ Gas		⁴¹ Test Method		
been complied with a	at the rules of the Oil Conser and that the information give of my knowledge and belief	en above is true and	OIL CONSERVATION DIVISION Approved by: Bal Cell				
Lacey Granillo	UT		Title: SUPERVISOR	DISTRICT #	3		
Title: Permitting Specialist			Approval Date: 7/17/19				
E-mail Address: lgranillo@enduringre	esources.com						
Date: 7/3/19	Phone: 505-636-9743						

CONTIDENTIAL