<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

State of New Mexico Energy, Minerals & Natural Resources

Submit to Appropriate District Office

Oil Conservation Division

5 Copies

Form C-104

Revised Feb. 26, 2007

1000 Rio Brazos	Rd., Aztec	, NM 87410		12	20 South St.	Francis Dr.					5 Copies	
<u>District IV</u> 1220 S. St. Franc	is Dr., Sant	ta Fe, NM 87	505		Santa Fe, N						AMENDED REPORT	
	I.					AND AUTI	HORIZ	ZATION	TO	ΓRAN		
1 Operator n			30110					OGRID Nun				
Hilcorp Energy Company										37217		
382 Road 3100 Aztec, NM 87410						³ Reason for Filing Code/ Test Allowable						
⁴ API Numbe		5 Pag	l Name					Test		ool Cod		
30-039-313		100	Basin Mancos 97232									
⁷ Property C		8 Pro	perty Nan	ne				⁹ Well Number				
322485					an Juan 29-6 U	Init Com 601					1H	
II. 10 Su												
Ul or lot no.	Section	Township	Range	Lot Idn		North/SouthL	ine Fe	et from the		West lin		
E	8	29N	06W		2579	NORTH		18	V	VEST	Rio Arriba	
		le Locatio		Y Y	F	N4-164-1	· E	- 4 C 41	E 4/	XV4 1!-	Commen	
UL or lot no.	Section 9	Township 29N	Range 06W	Lot Idn	2374	North/SouthL NORTH	ine Fe	et from the 2379		West lir	ne County Rio Arriba	
			170.70				16					
12 Lse Code	Lse Code 13 Producing Meth		hod 14 Gas Connection Date		¹⁵ C-129 Permit Number		16 C-12	C-129 Effective Date		17 (¹⁷ C-129 Expiration Date	
F F												
III. Oil a		Transpor	rters		10							
18 Transpor	ter				19 Transpo						²⁰ O/G/W	
OGRID			and Address							_		
248440			Western Refinery								0	
27399 H.					Harvest Four	Corners IIC					G	
37388			Harvest Four Corners, LLC							100	G	
			NMOCD									
					NM	UCD				-		
					LAM	2 9 2019						
					JAN	29 2010						
IV. Well	Comple	etion Data	a		DISTRI	CT III						
²¹ Spud Da	ite 22	Ready Date		²³ Tl	D	24 PE				rforatio		
10/26/201	8	-2/4/2019 2/11/19	MI	15081'	TVD 7304'	MD ~15021'	TVD ~7.	304'	MD: ~7	674'-~1	4975'	
²⁷ Hole Size			28 Casing	g & Tubir	ng Size	²⁹ Depth Set			30 Sacks Cement			
17-1/2"												
17	-1/2		13-3/8	3", 54.5#,	J-55	358'			500 sx (590 cf)			
12	-1/4"		9-5/8	", 40#, P-	110	6110'			1414 sx (2958 cf)			
	12-1/4"			<i>3-3/6</i> , 4 0 <i>m</i> , 1 -110							sx (2958 cf)	
8-3/4"				, 40//, 1						1414	sx (2958 cf)	
8-	3/4"				110	1507	0,				, , ,	
8-	3/4"			", 20#, P-	110	1507	0'				sx (2958 cf) sx (3120 cf)	
8-	3/4"		5-1/2			1507 Not Y					, , ,	
8-	3/4"		5-1/2	", 20#, P-							, , ,	
8-	3/4"		5-1/2	", 20#, P-							, , ,	
		fa	5-1/2	", 20#, P-							, ,	
V. Well	Test Da		5-1/2	", 20#, P- ", 6.5#, L	-80	Not Y	et .	35 Tb.	g. Pres	2294	sx (3120 cf)	
	Test Da	ta ² Gas Deliv Approx 2/	5-1/2 2-7/8 ery Date	", 20#, P- ", 6.5#, L		Not Y	et .	35 Tb	g. Pres	2294	, ,	
V. Well 31 Date New NA	Test Da Oil 3	² Gas Deliv Approx 2/	5-1/2 2-7/8 ery Date 4/2019	", 20#, P- ", 6.5#, L	-80 Γest Date	Not Y	ength			2294 sure	sx (3120 cf) 36 Csg. Pressure SI- psi	
V. Well	Test Da Oil 3	² Gas Deliv	5-1/2 2-7/8 ery Date 4/2019	", 20#, P- ", 6.5#, L	-80 Test Date	Not Y	ength			2294 sure	36 Csg. Pressure SI- psi 41 Test Method	
V. Well 31 Date New NA	Test Da Oil 3	² Gas Deliv Approx 2/	5-1/2 2-7/8 ery Date 4/2019	", 20#, P- ", 6.5#, L	-80 Γest Date	Not Y	ength			2294 sure	sx (3120 cf) 36 Csg. Pressure SI- psi	
V. Well 31 Date New NA	Test Da Oil 3	² Gas Deliv Approx 2/	5-1/2 2-7/8 ery Date 4/2019	", 20#, P- ", 6.5#, L	-80 Test Date "Water bbl	Not Y	ength or		- р	sure si	36 Csg. Pressure SI- psi 41 Test Method N/A	
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