District I 1625 N. French Dr., Hobbs, NM 88240 District II

State of New Mexico Energy, Minerals & Natural Resources

Revised August 1, 2011

Form C-104

811 S. First St., Artesia, NM 88210 District III					Oil Conservation Division				Submit one copy to appropriate District Office				
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505						20 South St. Santa Fe, NN	☐ AMENDED REPORT						
	I.	RJ	EQUE	EST FO	R ALL	OWABLE A	AND AU	НО	RIZATION	TOT	RANS	SPORT	
				e and Add				² OGRID Number 120782					
		WPX E		oduction, ox 640				3 Reason for Filing Code/ Effective Date TEST ALLOWABLE					
⁴ API Number 30-045-35504					⁵ Pool Name Nageezi Gallup					⁶ Pool Code 47540			
⁷ Proper	⁸ Property Name Chaco 2308-14E							9 Well Number #152H					
			L				ırface Loca	tion					
Ul or lot no. Section E 14			ownship Range 123N 8W		Lot Idn		North/South Line NORTH			from the East/W		Vest line County EST SAN JUAN	
	.				<u></u>		n Hole Loc					07111307111	
UL or lot no.			vnship 23N	ip Range Lot 8W		Feet from the 2288'			Feet from the 234'	1	West line	e County SAN JUAN	
12 Lse Code	e Code 13 Producing N		lethod	Date		¹⁵ C-129 Pern	ermit Number 16 (-129 Effective	ve Date 17 C		-129 Expiration Date	
				~//	1/14	III. Oil and	l Gas Tran	snort	ers				
¹⁸ Transporter OGRID		¹⁹ Transpor and Ad					ter Name				²⁰ O/G/W		
248440		WESTERN REFINING COMPANY, LOIL CONS. DIV DIST. 3											
194503		BEELINE GA					S SYSTEMS JUN 2 0 20			2014	U14 G		
						IV. Well	Completio	n Dat	ta		15_2	COMPRESENTATION OF THE PERSON	
²¹ Spud Date 4/14/14		²² Ready Date ~7/1/14		²³ TD 10382' MD 5012' TVD		²⁴ PBT1 10278' M 5012' TV) ID	²⁵ Perfora ~5717'-102 ~5193'- 501	78'MD	s'MD			
²⁷ Hole Size			28 Casing & Tubing S			ng Size	²⁹ Depth Set			³⁰ Sacks Cement			
12-1/4"			9-5/8",36 #, J								245sx - surface		
8		7",23#, J-55			5716' MD			8		812	2 sx- surface		
6	4-1/2",11.6#, N-8				80 5532'-10357' MD			MD	380 sx- TOL 5532'				
		4-1/2",11.6			",11.6#, N	.6#, N-80		5532'		No Cement, Ti		Back- To Be Removed	
							ell Test Da						
31 Date New Oil		³² Gas Delivery Date			33 Test Date		34 Test Length		th 35 T	35 Tbg. Pressure		³⁶ Csg. Pressure	
³⁷ Choke Size		³⁸ Oil			39	9 Water	⁴⁰ Gas					41 Test Method	
42 I hereby cer							OIL CONSER	VATI	ON DIVISION				