District 1 1625 N. French I District II 811 S. First St. A	•		E	State of New Mexico Energy, Minerals & Natural Resou			ces		I	Form C-104 Revised August 1, 2011	
811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410				Oil Conservation Division			Submit	one co	py to appro	priate District Office	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505				1220 South St. Francis Dr. Santa Fe, NM 87505			AMENDED REPORT				
	I.				-	AND AUTHO	RIZATION	тот	RANSP	ORT	
¹ Operator WS OIL A	name a	nd Address	5				² OGRID N				
PO BOX 53	375		ING, LLC				370922 ³ Reason for Filing Code/ Effective Date				
	MIDLAND, TX 79704 4 API Number 5 Pool Name				le			CHANGE OF OPERATOR			
30 -015-0				Track 7 RVRS QU GB San Andres				61020			
	5612		Property Na	me	Turkey Track S	ec 3 Unit		9 V 11	Vell Numb	er	
II. ¹⁰ Sur Ul or lot no.		_ocation	Dance	Lot Idn	Feet from the	North/South Line	Feet from the	East	West line	County	
J	3	195			1980	S	1850	E	west fine	Eddy	
	-	Iole Loca		r	1		· ·		,	,	
UL or lot no.	Sectio	n Townsl	nip Range	Lot Idn	Feet from the	North/South line	e Feet from the	East/	West line	County	
¹² Lse Code S	¹³ Pro	ducing Metho Code		onnection ate	¹⁵ C-129 Perr	1 nit Number	C-129 Effective	Date	¹⁷ .C-12	9 Expiration Date	
⁻ III. Oil a	P Ind Ga	s Ťransn	orters								
¹⁸ Transpo	rter	<u>.</u>	onters		¹⁹ Transpor					²⁰ O/G/W	
OGRID		The Hollyl	Frontier Con	npanies	and Ad	dress					
015694			Holly Refini Navajo Refi		rketing Co LL	C)					
	j ji	P O Box 1	600	C.	r					OIL	
	•	Artesia NN	4 88211-16	00	N	MOIL CONS	ERVATION				
						ARIESIOP					
4.1.			STREAM L		•	NOV 2	1 2013			GAS	
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		·		"D	enie	d"			第 4 4月		
IV. Well	Com	letion De	Nta					i			
²¹ Spud Da	ate		idy Date		²³ TD	²⁴ PBTD	²⁵ Perfora	tions	;	²⁶ DHC, MC	
	ole Size	•	28 Casin	g & Tubi	ng Size	²⁹ Depth	Set		³⁰ Sack	s Cement	
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9494m4r.140.2 1 a.u.	•										
V. Well										16 C D	
		. 12 C D	Personal Date			34 77	AL 35 TO	L. D			
0161's		³² Gas De	elivery Date	'	Test Date	³⁴ Test Len	gth ³⁵ T	bg. Pres	sure	³⁶ Csg. Pressure	
			Oil		9 Water	³⁴ Test Len ⁴⁰ Gas	gth ³⁵ T	bg. Pres	sure }	⁴¹ Test Method	
03419			: · · · · · · · ·				gth ³⁵ T	bg. Pres		~	
³⁷ Choke S	ize tify that	38 the rules of	Oil The Oil Cons	s crvation D	⁹ Water Division have		gth 35 T OIL CONSER			⁴¹ Test Method	
³⁷ Choke S ⁴² I hereby cer been complied complete to th	tify that l with ar e best o	the rules of ad that the in f my knowled	Oil The Oil Cons nformation gi edge and beli	ervation D ven above	⁹ Water Division have is true and	⁴⁰ Gas	OIL CONSER	VATIO	N DIVISION	⁴¹ Test Method	
³⁷ Choke S ⁴² I hereby cer been complied complete to th	tify that l with ar e best o	38 the rules of ad that the in	Oil The Oil Cons nformation gi edge and beli	ervation D ven above	⁹ Water Division have is true and	⁴⁰ Gas	OIL CONSER	VATIO		⁴¹ Test Method	
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