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

1/8/03

(817) 336-7109

District II 1301 W. Gra. Avenue, Artesia, NM 88210

District III

Oil Conservation Division

State of New Mexico

Energy, Minerals & Natural Resources

Reformatted July 20, 2001

Form C-104

Submit to Appropriate District Office 5 Copies

1220 South St. Francis Dr.

1000 Rio Brazos	s Rd., A	ztec, N	NM 87410		122	20 South St	. Francis D	r.					5 Copie	
District IV 1220 S. St. Fran	ncis Dr.	, Santa	Fe, NM 8	7505		Santa Fe, l	NM 87505						AMENDED REPORT	
	I.			EST FO	OR ALI	LOWABL	E AND AU	THO				TRANS	SPORT	
Operator n								į	² OGR	ID Nun	ber	025111		
Hudson Oil Company of Texas 616 Texas Street								³ Reason for Filin					ctive Date RC	
Fort Worth		6102	5 Dool	Nome							6 10	ool Code		
⁴ API Number 30 - 015-26438-11- Shugart Yates 7 RS-QU-GB						U- GB						56439		
S1						ļ								
⁷ Property C 53	⁸ Property Name Shuga					art A			⁹ Well Number 6					
II. 10 Su		Loca	tion								<u> </u>	***		
Ul or lot no.			ownship	Range	Lot.Idn		e North/South	Line	Feet fro		East/	West line	County	
H	10		18 Location	31		2310'	N		001	<u> </u>		E	Eddy	
UL or lot	Section		ownship	Range	Lot Idn	Feet from th	e North/South	h line	Feet fro	m the	East/	West line	County	
no.			_	_										
12 Lse Code	13 Pro	ducing	Method		onnection ate	¹⁵ C-129 Pe	rmit Number	¹⁶ C	-129 Ef	fective I	ate	¹⁷ C-1	29 Expiration Date	
F P														
III. Oil	and G	as T	ranspo	rters										
18 Transpor				nsporter l id Addres						22 POD ULSTR Location and Description				
	OGRID Duke En			iu Addres		13	1102230 G				8S R31E			
009171			Box 50020				102230		19	980' FSI	. & 19	80' FWL	Unit #K	
ji sa i	7097		and, TX				Jacob Park						····	
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IV. Pro	duced	 Wat	ter										Zazwaniji. Zazwaniji	
²³ POD		Wat		ULSTR	Location	and Descript							A NO.	
²³ POD 110	2450		²⁴ POI		Location	-	ion /4 Sec 11 T18S	R31E	NMOC	D Perm	it #R9		Corner M	
²³ POD 110 V. Well	2450 Com	pletic	24 POI on Data			SW/4 NE	/4 Sec 11 T18S	- * -						
²³ POD 110	2450 Com	pletic	²⁴ POI			-		- * -		D Perm			30 DHC, MC	
23 POD 1100 V. Well 25 Spud Da	2450 Com	pletic	24 POI on Data	Date		SW/4 NE	/4 Sec 11 T18S	- * -	²⁹ P			555		
23 POD 110: V. Well 25 Spud Da 31 Ho	2450 Com	pletic	24 POI on Data	Date 32 Casin		SW/4 NE	²⁸ PBTI)	²⁹ P			555 34 Sac	³⁰ DHC, MC	
23 POD 110: V. Well 25 Spud Da 31 Ho	Com ate ole Size	pletic	24 POI on Data	Date 32 Casin	g & Tubii 13 3/8"	SW/4 NE	²⁸ PBTI	o epth Se	²⁹ P			34 Sac 447	30 DHC, MC ks Cement (C) Circ	
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23 POD 110: V. Well 25 Spud D: 31 H	Com ate ole Size 7 1/2"	pletic	24 POI on Data	Date 32 Casin	g & Tubin 13 3/8" 8 5/8"	SW/4 NE	²⁸ PBTI ³³ De	2756'	²⁹ P		ons	³⁴ Sac. 447 674	30 DHC, MC ks Cement (C) Circ (C) Circ	
23 POD 110: V. Well 25 Spud D: 31 H	Com ate ole Size 7 1/2"	pletic	24 POI on Data	Date 32 Casin	g & Tubin 13 3/8" 8 5/8"	SW/4 NE	²⁸ PBTI ³³ De	2756'	²⁹ P		ons	³⁴ Sac. 447 674	30 DHC, MC ks Cement (C) Circ (C) Circ	
23 POD 110: V. Well 25 Spud D: 31 H	2450 Com ate ole Size 7 ½" 11" 7/8"	pletic	on Data Ready	Date 32 Casin	g & Tubin 13 3/8" 8 5/8" 5 ½"	SW/4 NE	²⁸ PBTI ³³ De	Pepth Se 756' 335' 700'	²⁹ P	Perforati	ions	³⁴ Sac. 447 674 370 (H) F	30 DHC, MC ks Cement (C) Circ (C) Circ Est TOC @ 500	
23 POD 110: V. Well 25 Spud Da 31 H 1	2450 Com ate ole Size 7 1/2" 111" 7/8"	pletio	on Data Ready	Date 32 Casing	g & Tubin 13 3/8" 8 5/8" 5 ½"	SW/4 NE	²⁸ PBTI ³³ De	Pepth Se 756' 335' 700'	²⁹ P	Perforati	ons	³⁴ Sac. 447 674 370 (H) F	30 DHC, MC ks Cement (C) Circ (C) Circ	
23 POD 110: V. Well 25 Spud Da 31 H 1' 7 VI. Wel 35 Date New	2450 Com ate ole Size 7 ½" 11" 7/8"	pletio	24 POI On Data 26 Ready a Gas Delive	Date 32 Casing	g & Tubin 13 3/8" 8 5/8" 5 ½"	SW/4 NE 27 TD ng Size Test Date	28 PBTI 33 De 2 8	Pepth Se 756' 335' 700'	²⁹ P	Perforati	ons 1	34 Sac. 447 674 370 (H) F	30 DHC, MC ks Cement (C) Circ (C) Circ Est TOC @ 500	
23 POD 110: V. Well 25 Spud Da 31 Ho 1	2450 Com ate ole Size 7 ½" 11" 7/8"	pletio	24 POI on Data 26 Ready	Date 32 Casing	g & Tubin 13 3/8" 8 5/8" 5 ½"	SW/4 NE	28 PBTI 33 De 2 8	Pepth Se 756' 335' 700'	²⁹ P	Perforati	ions	34 Sac. 447 674 370 (H) F	30 DHC, MC ks Cement (C) Circ (C) Circ Est TOC @ 500	
23 POD 110: V. Well 25 Spud Da 31 H 1' 7 VI. Wel 35 Date New 41 Choke S	Comate ole Size 7 ½" 11" 7/8"	pletic	24 POI On Data 26 Ready a Gas Delive	Date 32 Casing	g & Tubin 13 3/8" 8 5/8" 5 ½"	SW/4 NE 27 TD ng Size Test Date 3 Water	28 PBTI 33 De 28 PBTI 33 De 28 PBTI 44	Pepth Se 756' 335' 700'	29 P	Perforati	g. Pres	34 Sac 447 674 370 (H) F	30 DHC, MC ks Cement (C) Circ (C) Circ Est TOC @ 500	
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VI. Well To be a complete to the Signature: Printed name:	Compate ole Size 7 1/2" 11" 7/8" Il Test Oil Size cutson I	Dat 36 G	24 POI On Data 26 Ready a Gas Deliverate of the state the infection of the state o	Date 32 Casing ery Date I ne Oil Coormation g	g & Tubin 13 3/8" 8 5/8" 5 ½" 37 /	SW/4 NE 27 TD ng Size Test Date 3 Water	28 PBTI 33 De 2 8 Approved by:	Pepth Se 756' 335' 700' Length	29 P	Perforati	g. Pres	34 Sac 447 674 370 (H) F	30 DHC, MC ks Cement (C) Circ (C) Circ Est TOC @ 500	