District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec. NM 87410

OIL CONSERVATION DIVISION P.O. Box 2088

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

Santa Fe, NM 87504-2088

AMENDED REPORT

			tor name and						ON TO TR	GRID N	umber	
O Permian		Opera									0990	
.0 Permian).BOX 1610									³ Rea		Filing Co	de
LAND, TX 79	702								1		NW O. D	ool Code
4 API Nun					5	Pool Na	me				° Р	ooi Code
30-025-32408 JUSTIS B					S BLINE	INEBRY-TUBB-DRINKARD				34220		
Property Code			8 Property Name SOUTH JUSTIS UNIT "H"					Well Number				
00149	6				SOUTH JU	JSTIS	UNIT	<u>"H"</u>			_	280
. ¹⁰ Surfa	ace I	Location							- 0 1	I Part Al	est line	County
or lot no. Section		Township	Range	Lot. Idn	Feet from			outh Line	Feet from the			LEA
Н 3	6	25S_	37E_		25	90	NO	RTH	150	EA	ST	LLA
11 Bott	tom l	Hole Loc	ation				1		Fact from the	Fact/V	Vest line	County
L or lot no. Secti	ion	Township	Range	Lot. Idn	Feet fro	m the	North/S	outh Line	Feet from the	Lasu	vest inte	County
					15.0	120 Par	mit Numb	er i	C-129 Effective	Date	¹⁷ C-	129 Expiration Da
Lse Code 13 Pr	roducin	g Method Cod		Connection D	pate 1.5 C	-129 FCI	mut Isamo		5 15 , 25, 15			
S		Р		-05-94								
I. Oil and Ga	as Tr	ansporte	ers			20 PO E)	21 O/G	22 PO	D ULST	R Locati	on
8 Transporter OGRID			ransporter Name and Address							and Description D-24-25S-37E		
022529	TEX/	S NEW M	MEXICO PIPELINE			2811313		0	D-24			
022628		BOX 252			*	goudonaubann Driving	***************************************					
1		BS, NM 8				550			D 04 055 275			
020809		RICHARD				2811314 G		G	D-24-25S-37E			
The second of th		.BOX1226										
	701				2000000			2,500	4			
2.47	JAL	, NM 882	.52									
	JAL	, NM 882	.52									
	JAL	, NM 882	.52									
	JAL	, NM 882	.52						SS 555			
	JAL	, NM 882										
V. Produced												
V. Produced					24			tion and D	escription			
²³ POD	Wat				24				escription			
²³ POD 0466850	Wat	er				POD UL					- 39	
²³ POD	Wat	er on Data	S Ready Date						²⁸ PBTD			Perforations
 23 POD 0466850 V. Well Com 	Wat	er on Data	5 Ready Date	4		POD UL	STR Loca	tion and D			5	858-6038
23 POD 0466850 V. Well Com 25 Spud Date	Wat	er on Data	5 Ready Date			POD UL	STR Loca	tion and D	²⁸ PBTD		33 Sacks	858-6038 Cement
23 POD 0466850 V. Well Com 25 Spud Date 10-16-94 30 Hole S	Wat	er on Data	5 Ready Date	4		POD UL	STR Loca	tion and D	²⁸ PBTD		33 Sacks	858-6038 Cement
23 POD 0466850 V. Well Com 25 Spud Date 10-16-94 30 Hole S	Wat	er on Data	5 Ready Date	ng & Tubing 8 5/8	g Size	POD UL	STR Loca	tion and D	²⁸ PBTD		33 Sacks	858-6038 Cement
23 POD 0466850 V. Well Com 25 Spud Date 10-16-94 30 Hole S	Wat	er on Data	5 Ready Date	8 5/8 4 1/2	g Size	POD UL	STR Loca	Depth Set	²⁸ PBTD		33 Sacks	858-6038 Cement
23 POD 0466850 V. Well Com 25 Spud Date 10-16-94 30 Hole S	Wat	er on Data	5 Ready Date	ng & Tubing 8 5/8	g Size	POD UL	STR Loca	Depth Set	²⁸ PBTD		33 Sacks	858-6038 Cement
23 POD 0466850 V. Well Com 25 Spud Date 10-16-94 30 Hole S 12 1 7 7	Wat	on Data	5 Ready Date	8 5/8 4 1/2	g Size	POD UL	STR Loca	Depth Set	²⁸ PBTD		5 33 Sacks 5 1	858-6038 Cement 550 700
23 POD 0466850 V. Well Com 25 Spud Date 10-16-94 30 Hole S 12 1 7 7	Wat	on Data	⁵ Ready Date 11-03-9 ³¹ Casi	8 5/8 4 1/2 2 3/8	g Size	POD UL	STR Loca	Depth Set 1010 6150 6074	²⁸ PBTD	sure	5 33 Sacks 5 1	858-6038 Cement
23 POD 0466850 V. Well Com 25 Spud Date 10-16-94 30 Hole S 12 1 7 7 VI. Well Test 34 Date New Oil	Wat	on Data 20 Ca 35 Gas Deliv	Ready Date 11-03-9 31 Casi	8 5/8 4 1/2 2 3/8	g Size	POD UL	STR Loca	Depth Set 1010 6150 6074	28 PBTD 6098	Sure	5 33 Sacks 5 1	858-6038 Cement 550 700
23 POD 0466850 V. Well Com 25 Spud Date 10-16-94 30 Hole S 12 1 7 7 7 VI. Well Test 34 Date New Oil 11-05-94	Wat	on Data Ca 35 Gas Deliv 11-05	Ready Date 11-03-9 31 Casi	9 5/8 4 1/2 2 3/8 36 Te:	g Size	POD UL	STR Loca	Depth Set 1010 6150 6074	28 PBTD 6098	Sure	5 33 Sacks 5 1 1	858-6038 Cement 550 700
23 POD 0466850 V. Well Com 25 Spud Date 10-16-94 30 Hole S 12 1 7 7 VI. Well Test 34 Date New Oil	Wat	on Data Ta 35 Gas Deliv 11-05	Ready Date 11-03-9 31 Casi	9 5/8 4 1/2 2 3/8 36 Te:	g Size St Date 08–94 Vater	POD UL	32 Test Let 24 H 43 Gas	Depth Set 1010 6150 6074 mgth	28 PBTD 6098	Sure	5 33 Sacks 5 1 1	858-6038 Cement 550 700
23 POD 0466850 V. Well Com 25 Spud Date 10-16-94 30 Hole S 12 1 7 7 VI. Well Test 34 Date New Oil 11-05-94 40 Choke Size	Wate A Sile /4 /8	20 Data 20 20 20 20 20 20 20 20 20 20 20 20 20 2	Ready Date 11-03-9 31 Casi	8 5/8 4 1/2 2 3/8 36 Te: 11- 42 V	g Size St Date 08-94 Vater 3	POD UL	32 Test Let 24 H 43 Gas 106	Depth Set 1010 6150 6074 mgth RS	28 PBTD 6098 38 Tbg. Press		5 33 Sacks 5 1'	858-6038 Cement 550 700 Csg. Pressure 45 Test Method P
23 POD 0466850 V. Well Com 25 Spud Date 10-16-94 30 Hole S 12 1 7 7 VI. Well Test 34 Date New Oil 11-05-94 40 Choke Size	Wat A Sile /4 /8 t Dat	on Data 20 21 22 35 Gas Deliv 11–05 41 Oi 7 Tules of the Oinformation gi	Ready Date 11-03-9 31 Casi Pery Date 5-94	8 5/8 4 1/2 2 3/8 36 Te: 11- 42 y	g Size St Date 08-94 Vater 3 nave been	7 TD 6150	32 Test Let 24 H 43 Gas 106	Depth Set 1010 6150 6074 mgth RS	28 PBTD 6098	N DIV	5 33 Sacks 5 1'	858-6038 Cement 550 700 Csg. Pressure 45 Test Method P
23 POD 0466850 V. Well Com 25 Spud Date 10-16-94 30 Hole S 12 1 7 7 VI. Well Test 34 Date New Oil 11-05-94 40 Choke Size	Wat A Sile /4 /8 t Dat hat the interpretation of the properties of the properti	on Data 20 20 21 25 35 Gas Deliv 11–05 41 Oi 7 Tules of the Oi information gi ind belief.	Ready Date 11-03-9 31 Casi very Date 5-94 1 1 Conservation of the content o	8 5/8 4 1/2 2 3/8 36 Te: 11- 42 y	g Size St Date 08-94 Vater 3 nave been	POD UL	32 Test Let 24 H 43 Gas 106	Depth Set 1010 6150 6074 mgth RS	28 PBTD 6098 38 Tbg. Press	N DIV	5 33 Sacks 5 1'	858-6038 Cement 550 700 Csg. Pressure 45 Test Method P
V. Well Com 25 Spud Date 10-16-94 30 Hole S 12 1 7 7 VI. Well Test 34 Date New Oil 11-05-94 46 I hereby certify the complied with and the the best of my knowled Signature:	Wat A Sile /4 /8 t Dat hat the interpretation of the properties of the properti	on Data 20 21 22 35 Gas Deliv 11–05 41 Oi 7 Tules of the Oinformation gi	Ready Date 11-03-9 31 Casi very Date 5-94 1 1 Conservation of the content o	8 5/8 4 1/2 2 3/8 36 Te: 11- 42 y	g Size St Date 08-94 Vater 3 nave been	7 TD 6150	32 Test Let 24 H 43 Gas 106	Depth Set 1010 6150 6074 mgth RS	28 PBTD 6098 38 Tbg. Press	N DIV	5 33 Sacks 5 1'	858-6038 Cement 550 700 Csg. Pressure 45 Test Method P
23 POD 0466850 V. Well Com 25 Spud Date 10-16-94 30 Hole S 12 1 7 7 VI. Well Test 34 Date New Oil 11-05-94 40 Choke Size	Wat A Sie /4 /8 t Dat nat the reat the i ledge an	on Data 20 20 21 25 35 Gas Deliv 11–05 41 Oi 7 Tules of the Oi information gi ind belief.	Ready Date 11-03-9 31 Casi very Date 5-94 1 1 Conservation of the content o	8 5/8 4 1/2 2 3/8 36 Te: 11- 42 y	g Size St Date 08-94 Vater 3 nave been	POD UL	32 37 Test Let 24 H 43 Gas 106	Depth Set 1010 6150 6074 mgth RS	28 PBTD 6098 38 Tbg. Press 44 AOF	N DIV	5 33 Sacks 5 1'	858-6038 Cement 550 700 Csg. Pressure 45 Test Method P
23 POD 0466850 V. Well Com 25 Spud Date 10-16-94 30 Hole S 12 1 7 7 VI. Well Test 34 Date New Oil 11-05-94 40 Choke Size 46 I hereby certify th complied with and the the best of my knowl Signature: Printed name: KEN W.GOSNE Title:	Wat A Sie /4 /8 t Dat nat the reat the i ledge an	on Data 20 20 21 25 35 Gas Deliv 11–05 41 Oi 7 Tules of the Oi information gi ind belief.	Ready Date 11-03-9 31 Casi very Date 5-94 1 1 Conservation of the content o	8 5/8 4 1/2 2 3/8 36 Te: 11- 42 y	g Size St Date 08-94 Vater 3 nave been	POD UL	32 Test Let 24 H 43 Gas 106	Depth Set 1010 6150 6074 mgth RS	28 PBTD 6098 38 Tbg. Press	N DIV	5 33 Sacks 5 1'	858-6038 Cement 550 700 Csg. Pressure 45 Test Method P
23 POD 0466850 V. Well Com 25 Spud Date 10-16-94 30 Hole S 12 1 7 7 VI. Well Test 34 Date New Oil 11-05-94 40 Choke Size 46 I hereby certify the complied with and the the best of my knowled Signature: Printed name: KEN W.GOSNE	Wat A Sile /4 /8 t Dat ledge an CLL	on Data 20 20 21 25 35 Gas Deliv 11–05 41 Oi 7 Tules of the Oi information gi ind belief.	Ready Date 11-03-9 31 Casi Very Date 5-94 1 1 Conservation ven above is	8 5/8 4 1/2 2 3/8 36 Te: 11- 42 y	g Size St Date 08–94 Vater 3 nave been inplete to	POD UL	32 37 Test Let 24 H 43 Gas 106	Depth Set 1010 6150 6074 mgth RS	28 PBTD 6098 38 Tbg. Press 44 AOF	N DIV	5 33 Sacks 5 1'	858-6038 Cement 550 700 Csg. Pressure 45 Test Method P