

District I - (505) 393-6161
 1625 N. French Dr
 Hobbs, NM 88240
District II - (505) 748-1283
 1301 W. Grand Avenue
 Artesia, NM 88210
District III - (505) 334-6178
 1000 Rio Brazos Road
 Aztec, NM 87410
District IV - (505) 476-3440
 1220 S. St. Francis Dr.
 Santa Fe, NM 87505

New Mexico
 Energy Minerals and Natural Resources Department

Form C-139
 Revised June 10, 2003

Oil Conservation Division
 1220 South St. Francis Dr.
 Santa Fe, New Mexico 87505
 (505) 476-3440

17-05-00009

**SUBMIT ORIGINAL
 PLUS 2 COPIES
 TO APPROPRIATE
 DISTRICT OFFICE**

APPLICATION FOR PRODUCTION RESTORATION PROJECT

I. Operator and Well:

Operator name & address Henry Petroleum 3525 Andrews Highway Midland, Texas 79703						OGRID Number 155453			
Contact Party Shirley Houchins						Phone 432-694-3000			
Property Name South Justis Unit						Well Number D-13		API Number 30-025-20994	
UL 1	Section 11	Township 25S	Range 37E	Feet From The 1650'	North/South Line FSL	Feet From The 990'	East/West Line FEL	County Lea	

II. Pool and Production Restoration:

Previous Producing Pool(s) (If change in Pools): <i>JUSTIS BLINDARY, TUBA-DRIK</i>	
Date Production Restoration started: 11-2-04	Date Well Returned to Production: 11-5-04
Describe the process used to return the well to production (Attach additional information if necessary): Run tubing, rods & pump. Connect surface equip. PWOP	

III. Identify the period and Division records which show the Well had thirty (30) days or less production for the twenty-four consecutive months prior to restoring production:

Records Showing Well produced less than 30 days during 24 month period:		Month/Year (Beginning of 24 month period): 2-1-02
<input type="checkbox"/> Well file record showing that well was plugged	<input type="checkbox"/> ONGARD production data	Month/Year (End of 24 month period): 2-1-04
<input checked="" type="checkbox"/> OCD Form C-115 (Operator's Monthly Report)		

IV. Affidavit:


State of Texas)
) ss.
 County of Midland)
 Shirley Houchins, being first duly sworn, upon oath states:

- I am the Operator, or authorized representative of the Operator, of the above-referenced Well.
- I have personal knowledge of the facts contained in this Application.
- To the best of my knowledge, this application is complete and correct.

Signature Shirley Houchins Title Regulatory Specialist Date 3/15/2005

E-mail Address shirley@henrypetroleum.com

SUBSCRIBED AND SWORN TO before me this 15th day of March, 2005.



My Commission Expires: _____ Notary Public Heather K. Farris

FOR OIL CONSERVATION DIVISION USE ONLY:

V. CERTIFICATION OF APPROVAL:

This Application is hereby approved and the above-referenced well is designated a Production Restoration Project. By copy hereof, the Division notifies the Secretary of the Taxation and Revenue Department of this Approval and certifies that production was restored on:

11/5/04, 2004.

Signature District Supervisor <u>[Signature]</u>	OCD District <u>[Signature]</u>	Date <u>3/22/05</u>
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VI. DATE OF NOTIFICATION TO THE SECRETARY OF THE TAXATION AND REVENUE DEPARTMENT:

Z POOL NO. AND NAME Property No. and Name Well No. & U-L-S-T-R API No.	8 C O D E 1	INJECTION		11 C O D E 2	PRODUCTION				16 C O D E 3	DISPOSITION OF OIL, GAS, AND WATER					22 C O D E 4	23 Oil on hand at end of month
		9 Volume	10 Pressure		12 Barrels of Oil/conden- sate produced	13 Barrels of water produced	14 MCF Gas Produced	15 Days Prod- uced		17 Point of Disposition	18 Gas BTU or Oil API Gravity	19 Oil on hand at beginning of month	20 Volume (Bbls/mcf)	21 Transporter Ogrid		
011 D-11-25S-37E 30-025-20533	P				31	429	131	30								
013 J-11-25S-37E 30-025-20544	P				31	3429	263	30								
012 F-11-25S-37E 30-025-20547	I	17601	410	W												
150 C-14-25S-37E 30-025-20848	I	0	0	W												
024 G-26-25S-37E 30-025-20967	P				61	2711	490	30								
028 H-35-25S-37E 30-025-20993	P				276	1990	518	27								
013 I-11-25S-37E 30-025-20994	S				0	0	0	0								
012 E-11-25S-37E 30-025-20995	P				31	3491	341	30								
023 B-26-25S-37E 30-025-21057	P				123	5315	646	30								
012 H-11-25S-37E 30-025-21058	P				92	516	649	30								
013 K-11-25S-37E 30-025-21078	I	13568	600	W												
016 F-14-25S-37E 30-025-21184	P				415	11711	232	29								
011 A-11-25S-37E 30-025-21188	P				430	2425	2443	30								
140 N-11-25S-37E 30-025-21328	I	0	0	W												

→ D-13

Z POOL NO. AND NAME Property No. and Name Well No. & U-L-S-T-R API No.	8 C O D E 1	INJECTION		11 C O D E 2	PRODUCTION				16 C O D E 3	DISPOSITION OF OIL, GAS, AND WATER					22 C O D E 4	23 Oil on hand at end of month
		9 Volume	10 Pressure		12 Barrels of Oil/condensate produced	13 Barrels of water produced	14 MCF Gas Produced	15 Days Produced		17 Point of Disposition	18 Gas BTU or Oil API Gravity	19 Oil on hand at beginning of month	20 Volume (Bbls/mcf)	21 Transporter Ogrid		
011 D-11-25S-37E 30-025-20533	P				28	216	272	31								
013 J-11-25S-37E 30-025-20544	P				55	4174	296	31								
012 F-11-25S-37E 30-025-20547	I	16960	460	W												
150 C-14-25S-37E 30-025-20848	I	33	80	W												
024 G-26-25S-37E 30-025-20967	P				139	2416	599	31								
028 H-35-25S-37E 30-025-20993	P				249	1490	726	31								
013 I-11-25S-37E 30-025-20994	S				0	0	0	0								
012 E-11-25S-37E 30-025-20995	P				28	4712	392	31								
023 B-26-25S-37E 30-025-21057	P				111	5006	737	31								
012 H-11-25S-37E 30-025-21058	P				83	760	834	31								
013 K-11-25S-37E 30-025-21078	I	16982	480	W												
016 F-14-25S-37E 30-025-21184	P				444	11233	321	31								
011 A-11-25S-37E 30-025-21188	P				277	2315	2807	31								
140 N-11-25S-37E 30-025-21328	I	15	0	W												

→ D-13

7 POOL NO. AND NAME Property No. and Name Well No. & U-L-S-T-R API No.	8 C O D E 1	INJECTION		11 C O D E 2	PRODUCTION				16 C O D E 3	DISPOSITION OF OIL, GAS, AND WATER						22 C O D E 4	23 Oil on hand at end of month
		9 Volume	10 Pressure		12 Barrels of Oil/conden- sate produced	13 Barrels of water produced	14 MCF Gas Produced	15 Days Prod- uced		17 Point of Disposition	18 Gas BTU or Oil API Gravity	19 Oil on hand at beginning of month	20 Volume (Bbls/mcf)	21 Transporter Ogrid			
011 D-11-25S-37E 30-025-20533	P				33	317	280	31									
013 J-11-25S-37E 30-025-20544	P				66	4124	311	31									
012 F-11-25S-37E 30-025-20547	I	16985	500	W													
150 C-14-25S-37E 30-025-20848	I	27	60	W													
024 G-26-25S-37E 30-025-20967	P				99	2633	459	31									
028 H-35-25S-37E 30-025-20993	P				329	1993	771	31									
013 I-11-25S-37E 30-025-20994	S				0	0	0	0									
012 E-11-25S-37E 30-025-20995	P				33	5170	405	31									
023 B-26-25S-37E 30-025-21057	P				99	5139	494	31									
012 H-11-25S-37E 30-025-21058	P				61	528	748	31									
013 K-11-25S-37E 30-025-21078	I	17213	590	W													
016 F-14-25S-37E 30-025-21184	P				526	12326	300	31									
011 A-11-25S-37E 30-025-21188	P				296	2276	2914	31									
140 N-11-25S-37E 30-025-21328	I	3	0	W													

→ D-13

7 POOL NO. AND NAME Property No. and Name Well No. & U-L-S-T-R API No.	8 C O D E 1	INJECTION		11 C O D E 2	PRODUCTION				16 C O D E 3	DISPOSITION OF OIL, GAS, AND WATER					22 C O D E 4	23 Oil on hand at end of month
		9 Volume	10 Pressure		12 Barrels of Oil/condensate produced	13 Barrels of water produced	14 MCF Gas Produced	15 Days Produced		17 Point of Disposition	18 Gas BTU or Oil API Gravity	19 Oil on hand at beginning of month	20 Volume (Bbls/mcf)	21 Transporter Ogrid		
011 D-11-25S-37E 30-025-20533	P				28	379	250	28								
013 J-11-25S-37E 30-025-20544	P				55	2369	273	28								
012 F-11-25S-37E 30-025-20547	I	16372	520	W												
150 C-14-25S-37E 30-025-20848	I	51	60	W												
024 G-26-25S-37E 30-025-20967	P				55	2522	470	28								
028 H-35-25S-37E 30-025-20993	P				193	1064	713	28								
013 I-11-25S-37E 30-025-20994	S				0	0	0	0								
012 E-11-25S-37E 30-025-20995	P				55	4386	355	28								
023 B-26-25S-37E 30-025-21057	P				110	4586	512	28								
012 H-11-25S-37E 30-025-21058	P				55	488	709	28								
013 K-11-25S-37E 30-025-21078	I	12906	600	W												
016 F-14-25S-37E 30-025-21184	P				386	11410	256	28								
011 A-11-25S-37E 30-025-21188	P				248	1982	2569	28								
140 N-11-25S-37E 30-025-21328	I	120	0	W												

→ D-13

Z POOL NO. AND NAME Property No. and Name Well No. & U-L-S-T-R API No.	8 C O D E 1	INJECTION		PRODUCTION				DISPOSITION OF OIL, GAS, AND WATER						22 C O D E 4	23 Oil on hand at end of month	
		9 Volume	10 Pressure	11 C O D E 2	12 Barrels of Oil/conden- sate produced	13 Barrels of water produced	14 MCF Gas Produced	15 Days Prod- uced	16 C O D E 3	17 Point of Disposition	18 Gas BTU or Oil API Gravity	19 Oil on hand at beginning of month	20 Volume (Bbls/mcf)			21 Transporter Ogrid
011 D-11-25S-37E 30-025-20533	P				31	361	247	31								
013 J-11-25S-37E 30-025-20544	P				93	4401	330	31								
012 F-11-25S-37E 30-025-20547	I	17555	620	W												
150 C-14-25S-37E 30-025-20848	I	62	80	W												
024 G-26-25S-37E 30-025-20967	P				62	2989	610	31								
028 H-35-25S-37E 30-025-20993	P				186	1019	693	31								
013 I-11-25S-37E 30-025-20994	S				0	0	0	0								
012 E-11-25S-37E 30-025-20995	P				62	4697	330	31								
023 B-26-25S-37E 30-025-21057	P				124	5091	657	31								
012 H-11-25S-37E 30-025-21058	P				62	526	715	31								
013 K-11-25S-37E 30-025-21078	I	16479	620	W												
016 F-14-25S-37E 30-025-21184	P				341	14289	334	31								
011 A-11-25S-37E 30-025-21188	P				301	2615	2616	30								
140 N-11-25S-37E 30-025-21328	I	77	0	W												

SD-13

Z POOL NO. AND NAME Property No. and Name Well No. & U-L-S-T-R API No.	INJECTION		PRODUCTION					DISPOSITION OF OIL, GAS, AND WATER							
	8 C O D E 1	9 Volume	10 Pressure	11 C O D E 2	12 Barrels of Oil/conden- sate produced	13 Barrels of water produced	14 MCF Gas Produced	15 Days Prod- uced	16 C O D E 3	17 Point of Disposition	18 Gas BTU or Oil API Gravity	19 Oil on hand at beginning of month	20 Volume (Bbls/mcf)	21 Transporter Ogrid	22 C O D E 4
011 D-11-25S-37E 30-025-20533	P				29	379	235	30							
013 J-11-25S-37E 30-025-20544	P				118	5113	319	30							
012 F-11-25S-37E 30-025-20547	I	18249	580	W											
150 C-14-25S-37E 30-025-20848	I	35	40	W											
024 G-26-25S-37E 30-025-20967	P				147	2660	544	30							
028 H-35-25S-37E 30-025-20993	P				177	1221	668	30							
013 I-11-25S-37E 30-025-20994	S				0	0	0	0							
012 E-11-25S-37E 30-025-20995	P				29	4078	235	30							
023 B-26-25S-37E 30-025-21057	P				88	4636	585	30							
012 H-11-25S-37E 30-025-21058	P				59	483	691	30							
013 K-11-25S-37E 30-025-21078	I	15472	610	W											
016 F-14-25S-37E 30-025-21184	P				441	14742	311	30							
011 A-11-25S-37E 30-025-21188	P				206	2214	2492	30							
140 N-11-25S-37E 30-025-21328	I	33	0	W											

→ D-13

7 POOL NO. AND NAME Property No. and Name Well No. & U-L-S-T-R API No.	INJECTION			PRODUCTION				DISPOSITION OF OIL, GAS, AND WATER					22 C O D E 4	23 Oil on hand at end of month	
	8 C O D E 1	9 Volume	10 Pressure	11 C O D E 2	12 Barrels of Oil/conden- sate produced	13 Barrels of water produced	14 MCF Gas Produced	15 Days Pro- duced	16 C O D E 3	17 Point of Disposition	18 Gas BTU or Oil API Gravity	19 Oil on hand at beginning of month			20 Volume (Bbls/mcf)
011 D-11-25S-37E 30-025-20533	P				30	349	261	31							
013 J-11-25S-37E 30-025-20544	P				91	4618	352	31							
012 F-11-25S-37E 30-025-20547	I	19126	710	W											
150 C-14-25S-37E 30-025-20848	I	3	0	W											
024 G-26-25S-37E 30-025-20967	P				152	3085	566	31							
028 H-35-25S-37E 30-025-20993	P				244	1484	714	31							
013 I-11-25S-37E 30-025-20994	S				0	0	0	0							
012 E-11-25S-37E 30-025-20995	P				30	4314	261	31							
023 B-26-25S-37E 30-025-21057	P				122	4612	612	31							
012 H-11-25S-37E 30-025-21058	P				122	903	767	31							
013 K-11-25S-37E 30-025-21078	I	16026	610	W											
016 F-14-25S-37E 30-025-21184	P				365	13381	339	31							
011 A-11-25S-37E 30-025-21188	P				274	2544	2766	31							
140 N-11-25S-37E 30-025-21328	I	2	0	W											

→ D-13

7 POOL NO. AND NAME Property No. and Name Well No. & U-L-S-T-R API No.	INJECTION			PRODUCTION				DISPOSITION OF OIL, GAS, AND WATER							
	8 C O D E 1	9 Volume	10 Pressure	11 C O D E 2	12 Barrels of Oil/conden- sate produced	13 Barrels of water produced	14 MCF Gas Produced	15 Days Prod- uced	16 C O D E 3	17 Point of Disposition	18 Gas BTU or Oil API Gravity	19 Oil on hand at beginning of month	20 Volume (Bbls/mcf)	21 Transporter Ogrid	22 C O D E 4
011 D-11-25S-37E 30-025-20533	P				32	264	262	31							
013 J-11-25S-37E 30-025-20544	P				63	5467	343	31							
012 F-11-25S-37E 30-025-20547	I	19054	630	W											
150 C-14-25S-37E 30-025-20848	I	13	80	W											
024 G-26-25S-37E 30-025-20967	P				126	2473	578	31							
028 H-35-25S-37E 30-025-20993	P				221	1338	699	31							
013 I-11-25S-37E 30-025-20994	S				0	0	0	0							
012 E-11-25S-37E 30-025-20995	P				32	4959	262	31							
023 B-26-25S-37E 30-025-21057	P				88	4545	580	29							
012 H-11-25S-37E 30-025-21058	P				95	785	749	31							
013 K-11-25S-37E 30-025-21078	I	16238	610	W											
016 F-14-25S-37E 30-025-21184	P				329	13086	293	27							
011 A-11-25S-37E 30-025-21188	P				192	1983	2342	27							
140 N-11-25S-37E 30-025-21328	I	53	0	W											

→ D-13

Z POOL NO. AND NAME Property No. and Name Well No. & U-L-S-T-R API No.	8 C O D E 1	INJECTION		11 C O D E 2	PRODUCTION				16 C O D E 3	DISPOSITION OF OIL, GAS, AND WATER							
		9 Volume	10 Pressure		12 Barrels of Oil/conden- sate produced	13 Barrels of water produced	14 MCF Gas Produced	15 Days Prod- uced		17 Point of Disposition	18 Gas BTU or Oil API Gravity	19 Oil on hand at beginning of month	20 Volume (Bbls/mcf)	21 Transporter Ogrid	22 C O D E 4	23 Oil on hand at end of month	
011 D-11-25S-37E 30-025-20533	P				30	302	245	30									
013 J-11-25S-37E 30-025-20544	P				88	6497	327	30									
012 F-11-25S-37E 30-025-20547	I	18366	690	W													
150 C-14-25S-37E 30-025-20848	I	15	50	W													
024 G-26-25S-37E 30-025-20967	P				118	1904	585	30									
028 H-35-25S-37E 30-025-20993	P				236	1184	670	30									
013 I-11-25S-37E 30-025-20994	S				0	0	0	0									
012 E-11-25S-37E 30-025-20995	P				30	4351	245	30									
023 B-26-25S-37E 30-025-21057	P				59	4442	631	30									
012 H-11-25S-37E 30-025-21058	P				88	725	709	30									
013 K-11-25S-37E 30-025-21078	I	17592	610	W													
016 F-14-25S-37E 30-025-21184	P				354	11968	312	30									
011 A-11-25S-37E 30-025-21188	P				265	2511	2315	27									
140 N-11-25S-37E 30-025-21328	I	17	0	W													

→ D-13

7 POOL NO. AND NAME Property No. and Name Well No. & U-L-S-T-R API No.	8 C O D E 1	INJECTION		PRODUCTION				DISPOSITION OF OIL, GAS, AND WATER								
		9 Volume	10 Pressure	11 C O D E 2	12 Barrels of Oil/conden- sate produced	13 Barrels of water produced	14 MCF Gas Produced	15 Days Produced	16 C O D E 3	17 Point of Disposition	18 Gas BTU or Oil API Gravity	19 Oil on hand at beginning of month	20 Volume (Bbls/mcf)	21 Transporter Ogrid	22 C O D E 4	23 Oil on hand at end of month
011 D-11-25S-37E 30-025-20533	P				59	388	238	31								
013 J-11-25S-37E 30-025-20544	P				59	7234	317	31								
012 F-11-25S-37E 30-025-20547	I	18847	680	W												
150 C-14-25S-37E 30-025-20848	I	59	0	W												
024 G-26-25S-37E 30-025-20967	P				118	3165	571	31								
028 H-35-25S-37E 30-025-20993	P				207	1391	689	31								
013 I-11-25S-37E 30-025-20994	S				0	0	0	0								
012 E-11-25S-37E 30-025-20995	P				30	4893	242	31								
023 B-26-25S-37E 30-025-21057	P				89	4708	619	31								
012 H-11-25S-37E 30-025-21058	P				89	779	691	31								
013 K-11-25S-37E 30-025-21078	I	14293	580	W												
016 F-14-25S-37E 30-025-21184	P				473	13660	316	31								
011 A-11-25S-37E 30-025-21188	P				237	2498	2491	31								
140 N-11-25S-37E 30-025-21328	I	67	0	W												

2D-13

Z POOL NO. AND NAME Property No. and Name Well No. & U-L-S-T-R API No.	INJECTION		PRODUCTION				DISPOSITION OF OIL, GAS, AND WATER					22 C O D E 4	23 Oil on hand at end of month	
	8 C O D E 1	9 Volume	10 Pressure	11 C O D E 2	12 Barrels of Oil/conden- sate produced	13 Barrels of water produced	14 MCF Gas Produced	15 Days Prod- uced	16 C O D E 3	17 Point of Disposition	18 Gas BTU or Oil API Gravity			19 Oil on hand at beginning of month
011 D-11-25S-37E 30-025-20533	P				30	370	222	30						
013 J-11-25S-37E 30-025-20544	P				30	6806	296	30						
012 F-11-25S-37E 30-025-20547	I	20421	700	W										
150 C-14-25S-37E 30-025-20848	I	51	100	W										
024 G-26-25S-37E 30-025-20967	P				121	1926	564	30						
028 H-35-25S-37E 30-025-20993	P				213	1312	664	30						
013 I-11-25S-37E 30-025-20994	S				0	0	0	0						
012 E-11-25S-37E 30-025-20995	P				30	4527	222	30						
023 B-26-25S-37E 30-025-21057	P				61	4040	657	30						
012 H-11-25S-37E 30-025-21058	P				121	776	648	30						
013 K-11-25S-37E 30-025-21078	I	22178	590	W										
016 F-14-25S-37E 30-025-21184	P				243	13035	294	30						
011 A-11-25S-37E 30-025-21188	P				243	2153	2350	30						
140 N-11-25S-37E 30-025-21328	I	58	0	W										

→ D-13

7 POOL NO. AND NAME Property No. and Name Well No. & U-L-S-T-R API No.	8 C O D E 1	INJECTION		11 C O D E 2	PRODUCTION				16 C O D E 3	DISPOSITION OF OIL, GAS, AND WATER							
		9 Volume	10 Pressure		12 Barrels of Oil/conden- sate produced	13 Barrels of water produced	14 MCF Gas Produced	15 Days Pro- duced		17 Point of Disposition	18 Gas BTU or Oil API Gravity	19 Oil on hand at beginning of month	20 Volume (Bbls/mcf)	21 Transporter Ogrid	22 C O D E 4	23 Oil on hand at end of month	
011 D-11-25S-37E 30-025-20533	P				32	426	241	31									
013 J-11-25S-37E 30-025-20544	P				32	7570	322	31									
012 F-11-25S-37E 30-025-20547	I	20755	210	W													
150 C-14-25S-37E 30-025-20848	I	205	60	W													
024 G-26-25S-37E 30-025-20967	P				126	2710	558	31									
028 H-35-25S-37E 30-025-20993	P				220	1192	689	31									
013 I-11-25S-37E 30-025-20994	S				0	0	0	0									
012 E-11-25S-37E 30-025-20995	P				32	5341	241	31									
023 B-26-25S-37E 30-025-21057	P				94	4652	512	31									
012 H-11-25S-37E 30-025-21058	P				94	835	683	31									
013 K-11-25S-37E 30-025-21078	I	18643	600	W													
016 F-14-25S-37E 30-025-21184	P				283	12366	334	31									
011 A-11-25S-37E 30-025-21188	P				315	2387	2481	31									
140 N-11-25S-37E 30-025-21328	I	304	0	W													

→ D-13

7 POOL NO. AND NAME Property No. and Name Well No. & U-L-S-T-R API No.	8 C O D E 1	INJECTION		11 C O D E 2	PRODUCTION				16 C O D E 3	DISPOSITION OF OIL, GAS, AND WATER							
		9 Volume	10 Pressure		12 Barrels of Oil/conden- sate produced	13 Barrels of water produced	14 MCF Gas Produced	15 Days Prod- uced		17 Point of Disposition	18 Gas BTU or Oil API Gravity	19 Oil on hand at beginning of month	20 Volume (Bbls/mcf)	21 Transporter Ogrid	22 C O D E 4	23 Oil on hand at end of month	
011 D-11-25S-37E 30-025-20533	P				32	263	168	31									
013 J-11-25S-37E 30-025-20544	P				32	7435	280	31									
012 F-11-25S-37E 30-025-20547	I	20771	780	W													
150 C-14-25S-37E 30-025-20848	I	287	75	W													
024 G-26-25S-37E 30-025-20967	P				158	2957	571	31									
028 H-35-25S-37E 30-025-20993	P				221	1493	739	31									
013 I-11-25S-37E 30-025-20994	S				0	0	0	0									
012 E-11-25S-37E 30-025-20995	P				32	4737	252	31									
023 B-26-25S-37E 30-025-21057	P				63	5409	525	31									
012 H-11-25S-37E 30-025-21058	P				126	1004	606	31									
013 K-11-25S-37E 30-025-21078	I	19065	620	W													
016 F-14-25S-37E 30-025-21184	P				316	14457	128	31									
011 A-11-25S-37E 30-025-21188	P				253	2536	2598	31									
140 N-11-25S-37E 30-025-21328	I	325	0	W													

→ D-13

Z POOL NO. AND NAME Property No. and Name Well No. & U-L-S-T-R API No.	8 C O D E 1	INJECTION		PRODUCTION				DISPOSITION OF OIL, GAS, AND WATER					22 C O D E 4	23 Oil on hand at end of month		
		9 Volume	10 Pressure	11 C O D E 2	12 Barrels of Oil/condensate produced	13 Barrels of water produced	14 MCF Gas Produced	15 Days Produced	16 C O D E 3	17 Point of Disposition	18 Gas BTU or Oil API Gravity	19 Oil on hand at beginning of month			20 Volume (Bbls/mcf)	21 Transporter Ogrid
011 D-11-25S-37E 30-025-20533	P				29	273	147	29								
013 J-11-25S-37E 30-025-20544	P				87	6281	245	29								
012 F-11-25S-37E 30-025-20547	I	18990	690	W												
150 C-14-25S-37E 30-025-20848	I	20	50	W												
024 G-26-25S-37E 30-025-20967	P				145	2215	399	29								
028 H-35-25S-37E 30-025-20993	P				202	1298	683	29								
013 I-11-25S-37E 30-025-20994	S				0	0	0	0								
012 E-11-25S-37E 30-025-20995	P				29	4309	220	29								
023 B-26-25S-37E 30-025-21057	P				116	3520	399	29								
012 H-11-25S-37E 30-025-21058	P				87	971	538	29								
013 K-11-25S-37E 30-025-21078	I	17648	610	W												
016 F-14-25S-37E 30-025-21184	P				260	11910	118	29								
011 A-11-25S-37E 30-025-21188	P				318	2299	2293	29								
140 N-11-25S-37E 30-025-21328	I	82	0	W												

2D-13

7 <u>POOL NO. AND NAME</u> Property No. and Name Well No. & U-L-S-T-R API No.	8 C O D E 1	INJECTION		11 C O D E 2	PRODUCTION				16 C O D E 3	DISPOSITION OF OIL, GAS, AND WATER					22 C O D E 4	23 Oil on hand at end of month
		9 Volume	10 Pressure		12 Barrels of Oil/condensate produced	13 Barrels of water produced	14 MCF Gas Produced	15 Days Produced		17 Point of Disposition	18 Gas BTU or Oil API Gravity	19 Oil on hand at beginning of month	20 Volume (Bbls/mcf)	21 Transporter Ogrid		
011 D-11-25S-37E 30-025-20533	P				32	562	182	31								
013 J-11-25S-37E 30-025-20544	P				63	12066	298	31								
012 F-11-25S-37E 30-025-20547	I	17214	680	W												
150 C-14-25S-37E 30-025-20848	I	13	50	W												
024 G-26-25S-37E 30-025-20967	P				127	4630	551	31								
028 H-35-25S-37E 30-025-20993	P				222	2340	889	31								
013 I-11-25S-37E 30-025-20994	S				0	0	0	0								
012 E-11-25S-37E 30-025-20995	P				63	8248	268	31								
023 B-26-25S-37E 30-025-21057	P				63	7805	504	31								
012 H-11-25S-37E 30-025-21058	P				127	3068	661	31								
013 K-11-25S-37E 30-025-21078	I	16754	520	W												
016 F-14-25S-37E 30-025-21184	P				411	21166	129	31								
011 A-11-25S-37E 30-025-21188	P				348	5503	2812	31								
140 N-11-25S-37E 30-025-21328	I	685	0	W												

→ D-13

04104

7 POOL NO. AND NAME Property No. and Name Well No. & U-L-S-T-R API No.	8 C O D E 1	INJECTION			PRODUCTION				DISPOSITION OF OIL, GAS, AND WATER							
		9 Volume	10 Pressure	11 C O D E 2	12 Barrels of Oil/conden- sate produced	13 Barrels of water produced	14 MCF Gas Produced	15 Days Prod- uced	16 C O D E 3	17 Point of Disposition	18 Gas BTU or Oil API Gravity	19 Oil on hand at beginning of month	20 Volume (Bbls/mcf)	21 Transporter Ogrid	22 C O D E 4	23 Oil on hand at end of month
011 D-11-25S-37E 30-025-20533	P				30	269	145	30								
013 J-11-25S-37E 30-025-20544	P				59	5962	238	30								
012 F-11-25S-37E 30-025-20547	I	11302		150 W												
150 C-14-25S-37E 30-025-20848	I	13		80 W												
024 G-26-25S-37E 30-025-20967	P				95	1962	408	24								
028 H-35-25S-37E 30-025-20993	P				178	1182	696	30								
013 I-11-25S-37E 30-025-20994	S				0	0	0	0								
012 E-11-25S-37E 30-025-20995	P				30	4301	218	30								
023 B-26-25S-37E 30-025-21057	P				51	3909	404	26								
012 H-11-25S-37E 30-025-21058	P				119	918	529	30								
013 K-11-25S-37E 30-025-21078	I	11177		510 W												
016 F-14-25S-37E 30-025-21184	P				325	11531	126	30								
011 A-11-25S-37E 30-025-21188	P				385	2625	2247	30								
140 N-11-25S-37E 30-025-21328	I	2090		0 W												

→ D-13

05/04

7 POOL NO. AND NAME Property No. and Name Well No. & U-L-S-T-R API No.	8 C O D E 1	INJECTION		PRODUCTION				DISPOSITION OF OIL, GAS, AND WATER					22 C O D E 4	23 Oil on hand at end of month		
		9 Volume	10 Pressure	11 C O D E 2	12 Barrels of Oil/condensate produced	13 Barrels of water produced	14 MCF Gas Produced	15 Days Produced	16 C O D E 3	17 Point of Disposition	18 Gas BTU or Oil API Gravity	19 Oil on hand at beginning of month			20 Volume (Bbls/mcf)	21 Transporter Ogrid
011 D-11-25S-37E 30-025-20533	P				31	209	143	31								
013 J-11-25S-37E 30-025-20544	P				94	6635	239	31								
012 F-11-25S-37E 30-025-20547	I	20270	600	W												
150 C-14-25S-37E 30-025-20848	I	79	80	W												
024 G-26-25S-37E 30-025-20967	P				156	2493	398	31								
028 H-35-25S-37E 30-025-20993	P				156	901	693	31								
013 I-11-25S-37E 30-025-20994	S				0	0	0	0								
012 E-11-25S-37E 30-025-20995	P				62	4267	214	31								
023 B-26-25S-37E 30-025-21057	P				94	4916	368	31								
012 H-11-25S-37E 30-025-21058	P				125	963	527	31								
013 K-11-25S-37E 30-025-21078	I	10522	530	W												
016 F-14-25S-37E 30-025-21184	P				312	12674	111	31								
011 A-11-25S-37E 30-025-21188	P				281	2074	2249	31								
140 N-11-25S-37E 30-025-21328	I	2270	0	W												

→ D-13

7 POOL NO. AND NAME Property No. and Name Well No. & U-L-S-T-R API No.	8 C O D E 1	INJECTION		PRODUCTION				DISPOSITION OF OIL, GAS, AND WATER								
		9 Volume	10 Pressure	11 C O D E 2	12 Barrels of Oil/conden- sate produced	13 Barrels of water produced	14 MCF Gas Produced	15 Days Prod- uced	16 C O D E 3	17 Point of Disposition	18 Gas BTU or Oil API Gravity	19 Oil on hand at beginning of month	20 Volume (Bbls/mcf)	21 Transporter Ogrid	22 C O D E 4	23 Oil on hand at end of month
011 D-11-25S-37E 30-025-20533	P				29	276	156	30								
013 J-11-25S-37E 30-025-20544	P				118	6175	264	30								
012 F-11-25S-37E 30-025-20547	I	9896	800	W												
150 C-14-25S-37E 30-025-20848	I	35	50	W												
024 G-26-25S-37E 30-025-20967	P				148	2722	353	30								
028 H-35-25S-37E 30-025-20993	P				148	1189	758	30								
013 I-11-25S-37E 30-025-20994	S				0	0	0	0								
012 E-11-25S-37E 30-025-20995	P				29	4077	234	30								
023 B-26-25S-37E 30-025-21057	P				89	3888	327	30								
012 H-11-25S-37E 30-025-21058	P				118	1092	581	30								
013 K-11-25S-37E 30-025-21078	I	10036	600	W												
016 F-14-25S-37E 30-025-21184	P				197	10804	95	25								
011 A-11-25S-37E 30-025-21188	P				236	2308	2481	30								
140 N-11-25S-37E 30-025-21328	I	2325	0	W												

D-13

7 <u>POOL NO. AND NAME</u> Property No. and Name Well No. & U-L-S-T-R API No.	INJECTION			PRODUCTION				DISPOSITION OF OIL, GAS, AND WATER							
	8 C O D E 1	9 Volume	10 Pressure	11 C O D E 2	12 Barrels of Oil/conden- sate produced	13 Barrels of water produced	14 MCF Gas Produced	15 Days Prod- uced	16 C O D E 3	17 Point of Disposition	18 Gas BTU or Oil API Gravity	19 Oil on hand at beginning of month	20 Volume (Bbls/mcf)	21 Transporter Ogrid	22 C O D E 4
011 D-11-25S-37E 30-025-20533	P				31	253	176	31							
013 J-11-25S-37E 30-025-20544	P				31	6418	293	31							
012 F-11-25S-37E 30-025-20547	I	19307	300	W											
150 C-14-25S-37E 30-025-20848	I	262	150	W											
024 G-26-25S-37E 30-025-20967	P				124	2403	420	31							
028 H-35-25S-37E 30-025-20993	P				186	1011	826	31							
013 I-11-25S-37E 30-025-20994	S				0	0	0	0							
012 E-11-25S-37E 30-025-20995	P				31	4774	263	31							
023 B-26-25S-37E 30-025-21057	P				93	5217	1064	31							
012 H-11-25S-37E 30-025-21058	P				124	1170	644	31							
013 K-11-25S-37E 30-025-21078	I	9777	320	W											
016 F-14-25S-37E 30-025-21184	P				279	15966	118	31							
011 A-11-25S-37E 30-025-21188	P				248	2372	2750	31							
140 N-11-25S-37E 30-025-21328	I	1091	0	W											

→ D-13

Operator's Monthly Report (Continuation Page - Instructions are on the back of form C-115)

Operator: HENRY PETROLEUM LP

3 OGRID: 155453

4 Month/Year 08/2004

6 Page 7 of 18

		INJECTION			PRODUCTION				DISPOSITION OF OIL, GAS, AND WATER							
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
POOL NO. AND NAME Property No. and Name Well No. & U-L-S-T-R API No.	C O D E 1	Volume	Pressure	C O D E 2	Barrels of of oil/ condensate produced	Barrels of Water produced	MCF Gas produced	Days Prod- uced	C O D E 3	Point of Disposition	Gas BTU or Oil API Gravity	Oil on hand at beginning of month	Volume (Bbls/mcf)	Trans- porter OGRID	C O D E 4	Oil on hand at end of month
014 - P11 - 25S - 37E	P				138	1836	513	28								
30-025-20303																
015 - B14 - 25S - 37E	P				122	2405	93	31								
30-025-20308																
014 - O11 - 25S - 37E	P				244	2236	314	31								
30-025-20391																
318 - N14 - 25S - 37E	P				91	5081	309	31								
30-025-20464																
111 - D11 - 25S - 37E	P				30	271	171	31								
30-025-20533																
013 - J11 - 25S - 37E	P				61	6334	284	31								
30-025-20544																
312 - F11 - 25S - 37E	I	11507	320	W												
30-025-20547																
3150 - C14 - 25S - 37E	I	859	0	W												
30-025-20848																
024 - G26 - 25S - 37E	P				122	2574	435	31								
30-025-20967																
028 - H35 - 25S - 37E	P				183	1084	817	31								
30-025-20993																
013 - I11 - 25S - 37E	S				0	0	0	0								
30-025-20994																
112 - E11 - 25S - 37E	P				30	4607	255	31								
30-025-20995																
023 - B26 - 25S - 37E	P				91	5216	403	31								
30-025-21057																
012 - H11 - 25S - 37E	P				147	1770	606	30								
30-025-21058																
313 - K11 - 25S - 37E	I	8978	460	W												
30-025-21078																
316 - F14 - 25S - 37E	P				274	16022	278	31								
30-025-21184																
011 - A11 - 25S - 37E	P				213	2337	2673	31								
30-025-21188																
3140 - G11 - 25S - 37E	I	2948	0	W												
30-025-21328																

→ D-13

2 Operator: HENRY PETROLEUM LP	3 OGRID: 155453	4 Month/Year 09/2004	6 Page 7 of 18
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7 POOL NO. AND NAME Property No. and Name Well No. & U-L-S-T-R API No.		INJECTION			PRODUCTION				DISPOSITION OF OIL, GAS, AND WATER							
		8 C O D E 1	9 Volume	10 Pressure	11 C O D E 2	12 Barrels of of oil/ condensate produced	13 Barrels of Water produced	14 MCF Gas produced	15 Days Produced	16 C O D E 3	17 Point of Disposition	18 Gas BTU or Oil API Gravity	19 Oil on hand at beginning of month	20 Volume (Bbls/mcf)	21 Trans- porter OGRID	22 C O D E 4
D14 - P11 - 25S - 37E	P				181	1698	362	21								
30-025-20303																
C15 - B14 - 25S - 37E	P				143	2122	89	30								
30-025-20308																
C14 - O11 - 25S - 37E	P				206	1612	256	27								
30-025-20391																
B18 - N14 - 25S - 37E	P				57	4520	295	30								
30-025-20464																
A11 - D11 - 25S - 37E	P				29	248	155	30								
30-025-20533																
C13 - J11 - 25S - 37E	P				57	4658	258	30								
30-025-20544																
B12 - F11 - 25S - 37E	I	14958	660	W												
30-025-20547																
B150 - C14 - 25S - 37E	I	232	80	W												
30-025-20848																
C24 - G26 - 25S - 37E	P				143	2067	450	30								
30-025-20967																
D28 - H35 - 25S - 37E	P				143	1130	740	30								
30-025-20993																
D13 - I11 - 25S - 37E	S				0	0	0	0								
30-025-20994																
A12 - E11 - 25S - 37E	P				29	3941	233	30								
30-025-20995																
C23 - B26 - 25S - 37E	P				86	45779	414	30								
30-025-21057																
D12 - H11 - 25S - 37E	P				143	1075	568	30								
30-025-21058																
B13 - K11 - 25S - 37E	I	14023	560	W												
30-025-21078																
B16 - F14 - 25S - 37E	P				229	13560	119	30								
30-025-21184																
D11 - A11 - 25S - 37E	P				206	1610	1946	24								
30-025-21188																
B140 - G11 - 25S - 37E	I	3700	0	W												
30-025-21328																

→ D-13

Operator: HENRY PETROLEUM LP

3 OGRID: 155453

4 Month/Year 10/2004

6 Page 7 of 18

		INJECTION			PRODUCTION				DISPOSITION OF OIL, GAS, AND WATER							
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
POOL NO. AND NAME Property No. and Name Well No. & U-L-S-T-R API No.	C O D E 1	Volume	Pressure	C O D E 2	Barrels of of oil/ condensate produced	Barrels of Water produced	MCF Gas produced	Days Produced	C O D E 3	Point of Disposition	Gas BTU or Oil API Gravity	Oil on hand at beginning of month	Volume (Bbls/mcf)	Trans- porter OGRID	C O D E 4	Oil on hand at end of month
D14 - P11 - 25S - 37E	P				146	2004	453	31								
30-025-20303																
C15 - B14 - 25S - 37E	P				146	2243	84	31								
30-025-20308																
C14 - O11 - 25S - 37E	P				204	2064	250	31								
30-025-20391																
B18 - N14 - 25S - 37E	P				109	4925	262	29								
30-025-20464																
A11 - D11 - 25S - 37E	P				29	269	136	31								
30-025-20533																
C13 - J11 - 25S - 37E	P				29	6012	227	31								
30-025-20544																
B12 - F11 - 25S - 37E	I	12634	320	W												
30-025-20547																
B150 - C14 - 25S - 37E	I	15	50	W												
30-025-20848																
C24 - G26 - 25S - 37E	P				87	2243	315	31								
30-025-20967																
D28 - H35 - 25S - 37E	P				146	1286	455	31								
30-025-20993																
D13 - I11 - 25S - 37E	P				0	0	0	0								
30-025-20994																
A12 - E11 - 25S - 37E	P				29	4457	203	31								
30-025-20995																
C23 - B26 - 25S - 37E	P				87	4816	420	31								
30-025-21057																
D12 - H11 - 25S - 37E	P				146	1107	501	31								
30-025-21058																
B13 - K11 - 25S - 37E	I	11250	530	W												
30-025-21078																
B16 - F14 - 25S - 37E	P				117	13281	252	31								
30-025-21184																
D11 - A11 - 25S - 37E	P				262	2662	2139	31								
30-025-21188																
B140 - G11 - 25S - 37E	I	2540	0	W												
30-025-21328																

→ D-13

2 Operator: HENRY PETROLEUM LP	3 OGRID: 155453	4 Month/Year 11/2004	6 Page 7 of 18
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		INJECTION			PRODUCTION				DISPOSITION OF OIL, GAS, AND WATER							
7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
POOL NO. AND NAME Property No. and Name Well No. & U-L-S-T-R API No.	C O D E 1	Volume	Pressure	C O D E 2	Barrels of of oil/ condensate produced	Barrels of Water produced	MCF Gas produced	Days Produced	C O D E 3	Point of Disposition	Gas BTU or Oil API Gravity	Oil on hand at beginning of month	Volume (Bbls/mcf)	Trans- porter OGRID	C O D E 4	Oil on hand at end of month
D14 30-025-20303	P				120	1646	225	30								
C15 30-025-20308	P				120	1905	74	30								
C14 30-025-20391	P				270	1905	309	30								
B18 30-025-20464	S				84	4527	230	28								
A11 30-025-20533	P				30	260	168	30								
C13 30-025-20544	P				30	5630	282	30								
B12 30-025-20547	I	13383	100	W												
B150 30-025-20848	I	1573	100	W												
C24 30-025-20967	S				72	1732	270	24								
D28 30-025-20993	P				210	1790	457	30								
D13 30-025-20994	S				0	0	0	0								
A12 30-025-20995	P				30	4446	254	30								
C23 30-025-21057	P				120	5457	450	30								
D12 30-025-21058	P				150	1241	394	30								
B13 30-025-21078	I	13735	540	W												
B16 30-025-21184	P				300	13973	99	30								
D11 30-025-21188	P				331	3060	2087	30								
B140 30-025-21328	I	521	0	W												

→ D-13