State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised July 28, 2000

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

811 South First, Artesia, NM 88210

District III

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87505

Submit to Appropriate District Office

<u>7€0865:</u>

1000 Kio Braz	208 Kd., A2	ziec, inivi 674	110		Santa Fe. N	IVI 873U3					AMENDED REPORT	
<u>District IV</u> 1220 S. St. Fra	anaia Da	Canto Eo. NIV	1 27505							L	MARCADED KEEDING	
1220 S. St. Fr	ancis Dr., . I.			COD ALL	OWADIE	AND AUT	HOD	17 A T I (тот и	DAN	SPORT	
	OWABLE	AND AUTHORIZATION										
Operator name and Address Heritage Standard Corporation								OGRID N	20	08932		
Herit	0E0 Dall	ac TV 75210 Reasp										
2911	osu, Dali	Recompletion 01-07-02					01-07-02					
API Numbe	n.	* Pool Code										
30 - 0 25	Penn	70560										
⁷ Property Co 28951	ode	* F	roperty Nat	"P" Fe	doral		"Well Number 1					
28951			riex re	0 1 10	uerai							
	ce Locatio		1 .		P	North/South	Time I	Feet from	the East/W	uet line	Counts	
Ut or lot no.	Section	Township 26S	Range 35E	Lot.ldn	Feet from the	North	Line	1980	Wes	i	Lea	
II Botto	m Hole L		<u> </u>		1. 1.500	1.11(/1.61						
UL or lot no.			p Range Lot Idn		Feet from the	North/South fine		Feet from			County	
	21	26S	35E		1980'	<u> North</u>		<u> 1980'</u>	<u> West</u>		Lea	
12 Lse Code	13 Produ	cing Method	Gas	Connection Date	15 C-129 Pe	rmit Number	16	C-129 Effect	ive Date		² C-129 Expiration Date	
<u> </u>	<u> </u>	owing	1 04-1	09-02								
III. Oil and (Gas Trans	porters										
Transporter OGRID 19 Transporter Name					10	²⁰ POD ²¹ O/C		;		22 POD ULSTR Location		
			and Ado							and Description		
		Easte	<i>Crud</i>	e Company	у	the second second second	1 20 TO 1 10 T				i	
		10907	State	Hwy 11		ATTACA CONTRACT					İ	
	1		/ 1/1		00	7/. //						
7277		Suro	CO B	thers			Later of the N	建				
		11/14	1 Ton	nsIP			anin				1	
7 - 2 00 CAS 9 27 1 2 0												
		Sid Ricl	hardson	Energy				Texas				
Services Co.												
500 West Texas Avenue,												
Suite 920												
		Midland	<u>, Texas</u>	79701	Treat the same of	13/46 V 2 C 4 2						
IV. Produce	d Water											
23 POD		24 P	OD ULSTR	Location and De	escription							
957	65											
V. Well Completion Data			<u>r</u>	²⁷ TD	28 PBTD		T 29 a			iii DHC, MC		
			Ready Date						29 Perforations 14270 * -15050 *		bite, we	
<u>1-27-68/</u>			2-09-02 229			15640 * Depth Set		17270	13030	34	Sacks Cement	
Hole Size			32 Casing & Tubing Size			33.5'			5vds_redi=mix_Surface			
26"			20"			803.0'			1700 sx			
17 1/2"			13 3/4"			5320.0'			6700 sx			
12 1/4" 10 3/4"						13315.0'			3400 sx			
W Wall Ta		18605.0' 1200sx 19531.0' 295.sx										
VI. Well Te	Test Date	19531.01 38 Test Length			295 sx Csg. Pressure Csg. Pressure							
35 Date Ne	I		elivery Date	1		l	Length		The Press Fiwg: 5500 SI: 9000) psi	i i	
02-09-02		02-09	02-09-02		-09-02	24 hrs					150	
41 Choke Size		⁴² Oil			⁴³ Water	Gas		1	15 AOF		i i	
7/64" 132 bb1s -0-					1732 MCF Pipeline							
•		OIL CONSERVATION DIVISION										
and that the information given above is true and complete to the bef of my knowledge and belief. ORIGINAL SIGNED BY										-5	,	
Signature:	61 N s	かれ	y r			Approved by: DALIE MALITY						
		PAUL F. KAUI Z										
Printed name:		Title: PETROLEUM ENGINEER 88.										
Title;		Approval Date:										
Title: Vice President Oil and Gas Operations												
Date: 11/19/02 Phone: 214-526-8118												