District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

District II 811 South First, Artesia, NM 88210

Previous Operator Signature

**OIL CONSERVATION DIVISION** 

Form C-104 Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office

Title

Date

User for no. Section Township Range 28 28 28 Lot Iden   1 Bottom Hole Location   11 Bottom Hole Location   12 8 228 28 28 Lot Iden   18 8 North/South Line   Feet from the	District III 1000 Rio Brazo District IV				<b>0.</b> 2			th Pach NM 87		<i>,</i> ,	Cubing		_	5 Copies ENDED REPORT	
CORRIGION   Inc.					11 OA	VABLI	F ANC	1 AUT!	HORI7	<b>7</b> ΑΤΙ(	ON TO TRA	NSP(	_	•	
### Standard TX 7970  ### Standard TX 7970  **API Number** 30 - 0 15-23933  **Hoppy Valley Delware  **Proof Name** 30 - 0 15-23933  **Hoppy Valley Delware  **Proof Name**  **	1.		<u>-Wole</u>				_ Fu	/ MO	101	<del></del>	714 10 11 11 11			er	
April Number   Appril Number   April Number   Appril Number			- 4400										38	/)	
APP   Number   Spot   Name			J. 1400					3				leason for	r Filing C	ode	
30 - 0   15-20333												New V	Vell		
Property Code				Happy Val	ey Delw	are	5 F	Pool Name				$\Box$	2	9665	
10 Sufface Location	<sup>7</sup> Prc	operty Code			<u> </u>		<sup>8</sup> Pro	perty Nam	ie	-		1	*W	/ell Number	
List or to no. Section Township Range Lot tiln Feet from the South Line Feet from the 660 Each County  1 29 22S 26E Lot tiln Feet from the 660 Each Each Eddy  1 19 Dottom Hole Location  List of no. Section Township Range Lot tiln Feet from the 1650 South 660 Each Each Eddy  1 2 22S 26E Lot tiln Feet from the 1650 South 660 Each Each Eddy  1 2 22S 26E Sole Township Range Lot tiln Feet from the 1650 South 660 Each Each Eddy  1 2 22S 26E Sole Township Range Lot tiln Feet from the 1650 South 660 Each Each Eddy  1 2 22S 26E Sole Township Range Lot tiln Feet from the 1650 South 660 Each Each Eddy  2 2 22S 26E Sole Township Range Lot tiln Feet from the 1650 South 660 Each Each Eddy  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2	147	3	Hackberry	'29" Fed	deral								1	
1   26   22S   26E	II. 10 S	urface	Location												
11   Bottom Hole Location	UI or lot no.	ŀ	1	1	Lot Idn	. '								1	
U or for no.   Section   Tomeship   28   28E   28E   Lot lon   Feet from the   1850   South   680   East   Eady   Eddy   Eddy   East   Eddy   Eddy   East   Eddy   Eddy   East   Eddy   Eddy   East   Eddy   Eddy   Eddy   East   Eddy   Eddy   Eddy   Eddy   East   Eddy		L			<u></u>		16 <del>!</del>	50	South		660	East		Eddy	
1				T _	<del>-</del>							T		<u>-</u>	
Title   Code   Title   Pumping   Title   Code   T	Ul or lot no.		1	1 -	Lot idn	'   '								1	
			<u> </u>		<u></u>			1				<u> </u>		· ·	
	<sup>12</sup> Lse Code		_	de 14 Gar	; Connect	ion Date	<sup>15</sup> C-129 Perr		iit Number 1		<sup>16</sup> C-129 Effective L	)ate	17 C-	129 Expiration Date	
# Transporter OGRID OISS94 Navajo Refining Co.  015894 Navajo Refining Co.  02595 Navajo Refining Co.  02595 Navajo Refining Co.  0270 Navajo Refining Co.  0370 Navajo Refining Co.  0770 Navaj							<u> </u>			Ш.					
Navajo Refining Co.					1		<u> </u>	20 PO		1 24 O/G	<del></del>	2000111	CTR Loc	A1	
V. Produced Water   3POD ULSTR Location and Description   3Perforations   3POD ULSTR Location and Description   3POD ULSTR Location   3POD ULSTR Location and Description   3POD ULSTR Location   3P	18 Transporti OGRID	;er	"					20 POD   21 O/G							
	-:	Na	vajo Refini	ing Co.							1				
V. Produced Water	015694	, l	•	•			2	820511							
V.   Produced Water															
V.   Produced Water   2 POD   2 POD ULSTR Location and Description   3 Pot   4 POD ULSTR Location and Description   4 POD ULSTR Location   4 POD ULSTR											4	=30=			
V.   Produced Water									ļ	1	1 150	,7 K H A	217.3	S.,	
V.   Produced Water												<b>*</b>	` -\$'	<u>}</u> \	
V.   Produced Water									AN 100R PA						
V.   Produced Water   2POD     2POD ULSTR Location and Description   V.   Well Completion Data   2P Ready Date   2P TD   2P PBTD   2P		<del></del>		<del></del>							9999			- 5	
V. Produced Water         № POD ULSTR Location and Description           2º Spud Date         № Ready Date         № PBTD         № Perforations         № DHC, DC, MC           09/19/97         11/01/97         4990'         4942'         2558-2566'         № DHC, DC, MC           1/2 Hole Size         № Casing & Tubing Size         № Depth Set         № Sacks Cement         17 1/2"         350         № TT2         2 350           11"         8 5/8"         1650'         5 - 6 - 1/2         700         770°         4 1/2"         4990         № WILL         650           VI. Well Test Data         № Gas Delivery Date         № Test Date         № Test Length         № Tbg, Pressure         № Csg, Pressure           **Obta New Oil         № Gas Delivery Date         № Water         4 Gas         № AOF         № Test Method           **I Choke Size         № Oil         № Water         126         ※ Gas         № AOF         № Test Method           **I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.         OIL CONSERVATION DIVISION           Approved by Struct 11 Superavisor         Approved by Struct 11 Superavisor           Printed name: Linda Walker         Title:         DESTRICT 11 Super									1		1 100	בטבוים. ה - ART	ESIA	17 2	
23 POD   24 POD ULSTR Location and Description											\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	, ,			
23 POD   24 POD ULSTR Location and Description									1				. J. B	3-7	
23 POD   24 POD ULSTR Location and Description	IV. Produ	uced Wa	<del></del> ater				<u> </u>	<u> </u>	<u> </u>	<u>2000000000000000000000000000000000000</u>	***************************************	<u>ड इट</u> हर	<del>26.</del>		
28   Spud Date   28   Ready Date   29   TD   28   PBTD   29   Perforations   20   DHC, DC, MC		_					7	<sup>24</sup> POD UL <sup>1</sup>	STR Local	tion and	Description				
28   Spud Date   28   Ready Date   29   TD   28   PBTD   29   Perforations   20   DHC, DC, MC															
27 TD   28 Perforations   29 Perforations   29 Perforations   29 Perforations   29 Perforations   29 Perforations   29 Perforations   20	V. Well (	Comple	tion Data	a											
31 Hole Size   32 Casing & Tubing Size   33 Depth Set   34 Sacks Cement   17 1/2"   13 3/8"   350'   17 2 350   11"   2 350   11"   2 350   11"   2 350   11"   2 350   11"   2 350   11"   3 5/8"   1650'   5 - 3 - 98   700   77/8"   4 1/2"   4990   30							TD	<sup>28</sup> PBTD		ΓD	<sup>28</sup> Perfor	ations	7	30 DHC, DC, MC	
17 1/2"  13 3/8"  350' but ID 2  350  11"  8 5/8"  1650' 5 - 8 - 98  700  7 7/8"  4 1/2"  4990  37 Test Date  35 Date New Oil  11/16/97  41 Choke Size  42 Oil  47 I hereby certify that the rules of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief.  47 I hereby certify that the rules of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:   Approved by TIM W. GUM  Approved by TIM W. GUM  Title: Regulatory Analyst  Approval Date:  2 - 17 - 97  Approval Date:  2 - 17 - 97  Approval Date:  2 - 17 - 97	09/19	9/97	11/01/97			1	4990'		494	12'	2558'-2	566'			
11" 8 5/8" 1650' 5 - 6 - 1/8 700  7 7/8" 4 1/2" 4990		31 Hole Size	,	32 Casing & Tubing Size				33 Depth Set			Set		34 Sac	ks Cement	
7 7/8"  4 1/2"  4990  4900  49		17 1 <i>[</i> 2"		13 3/8"						350'	But ID	12		350	
7 7/8"  4 1/2"  4990  4900  49		11"		8 5/8"				1		1650'	5-8-88	<u> </u>		700	
WI. Well Test Data  35 Date New Oil 36 Gas Delivery Date 37 Test Date 12/05/97 24  41 Choke Size 42 Oil 43 Water 45 AOF 45 Test Method 57 126  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature: Approved by Conservation Division Printed name: Linda Walker  Title: Regulatory Analyst  Phone: 915-683-2534	<del></del>							+			7 0 70	<u> </u>			
35 Date New Oil 11/16/97 12/05/97 41 Choke Size 42 Oil 57 126 47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Signature:  Linda Walker  Title:  Regulatory Analyst  Phone: 915-683-2534		/ //0		4 1/2				+		4990	_ comp	<del></del>		000	
35 Date New Oil 11/16/97 12/05/97 41 Choke Size 42 Oil 57 126 47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Signature:  Linda Walker  Title:  Regulatory Analyst  Phone: 915-683-2534		<del></del>						Ц				<u> </u>			
11/16/97  12/05/97  24  41 Choke Size  42 Oil  43 Water  57  126  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  Approved by TIM W. GUM  Printed name: Linda Walker  Title: Regulatory Analyst  Date: 01/06/98  Phone: 915-683-2534	VI. Well	i Test D	<del></del>												
41 Choke Size  42 Oil 43 Water 45 AOF  45 AOF  46 Test Method  47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:   Approved by Approved by TIM W. GUM  Printed name: Linda Walker  Title: Regulatory Analyst  Date: 01/06/98  Phone: 915-683-2534			<sup>36</sup> Gas ℂ						•		<sup>39</sup> Tbg. Pre	<sup>39</sup> Tbg. Pressure		<sup>40</sup> Csg. Pressure	
47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature: Sundar Wulker  Printed name: Linda Walker  Title: Regulatory Analyst  Date: 01/06/98  Phone: 915-683-2534									L						
Approved by Cartify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:   Signature:   Linda Walker  Title: Regulatory Analyst  Date: 01/06/98  Phone: 915-683-2534	41 Choke	Size		- "					44 Gas		45 AOF	;		46 Test Method	
complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:   Signature:   Signature:   Linda Walker  Title: Regulatory Analyst  Date: 01/06/98  Phone: 915-683-2534				57											
to the best of my knowledge and belief.  Signature: Sundar Walker  Printed name: Linda Walker  Title: Regulatory Analyst  Date: 01/06/98  Phone: 915-683-2534		_			n Division		en I	1			ONSERVAT		avisio	<b>⊃N</b>	
Printed name: Linda Walker  Title: Regulatory Analyst  Date: 01/06/98  Phone: 915-683-2534	47 I hereby cer	rtify that the	rules of the C	Dil Conservatio	is true at	n have be-	sta .	•	(					. / 1 🔻	
Printed name: Linda Walker  Title: Regulatory Analyst  Date: 01/06/98  Phone: 915-683-2534	complied w	vith and that	the information	on given above	is true a	n have be nd comple	ete	1	(	OIL C	ONOLINVAI		., , ,		
Title:   Regulatory Analyst   Approval Date:   2-12-95	complied w	vith and that	the information the	on given above lief.	is true a	n have be nd comple	ete	Approvet	d bigger	ZINAL	SICMED BY T	IM W.			
Phone: 915-683-2534	complied w to the best	vith and that of my knowl	the information the design and below the transfer that the transfe	on given above lief.	e is true a	n have be nd compli	ete		d bigger	ZINAL	SICMED BY T	IM W.			
01/06/98 915-683-2534	complied wito the best Signature:  Printed name:	vith and that of my knowledge of the second	the information dedge and below the	on given above lief.	e is true a	n have be nd comple	ete	Title:	DIST DIST	ZINAL	EIGMED BY T	rim W.	GUM		
<sup>48</sup> If this is a change of operator fill in the OGRID number and name of the previous operator	complied w to the best Signature: Printed name: Title: Regu	vith and that of my knowledge of the second	the information dedge and below the	on given above lief.	e is true a	n have be nd comple	ete	Title:	Date:	ZINAL	EIGMED BY T	rim W.	GUM		
	complied w to the best of Signature:  Printed name:  Title: Regu  Date: 01/	with and that of my knowledge Linda V  Linda V  Jlatory Ana  /06/98	the information dedge and beland the work of the work	on given above lief.  Like	e is true ar	-683-253	34	Title:	Date:	ZINAL	EIGMED BY T	rim W.	GUM		

Printed Name