	State of New Mexico	Form C-103
District 1 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resource	WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	N 30-025-20311
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE X FEE
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	6. State Oil & Gas Lease No. B8105
SUNDRY NOT	TCES AND REPORTS ON WELLS OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPL PROPOSALS.)	ICATION FOR PERMIT" (FORM C-101) FOR SUCH	State Land 15
1. Type of Well: Oil Well	Gas Well Other	8. Well Number 6
2. Name of Operator John	H. Hendrix Corporation	9. OGRID Number 012024
3. Address of Operator P.O.	Box 3040, Midland, TX 797	02 10. Pool name or Wildcat Eunice, Bli-Tu-Dr., North
4. Well Location		
Unit Letter O	330 feet from the South line ar	nd 1650 feet from the East line
Section 16	Township 21S Range 37E	NMPM County Lea
表。 第二十二十数 2000年第二十五十五十五十五十五十五十五十五十五十五十五十五十五十五十五十五十五十五十五	11. Elevation (Show whether DR, RKB, RT, G	
Pit or Below-grade Tank Application		
Pit type Depth to Ground		<del></del>
Pit Liner Thickness: mi		ls; Construction Material
12. Check	Appropriate Box to Indicate Nature of No	otice, Report or Other Data
NOTICE OF I	NTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK		
TEMPORARILY ABANDON		E DRILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL   CASING/CI	EMENT JOB
OTHER:	☐ OTHER:	Order No. R-12538
		ΛΛ
13. Describe proposed or com	pleted operations. (Clearly state all pertinent deta	ils, and give pertinent dates, including estimated date
of starting any proposed w	pleted operations. (Clearly state all pertinent deta	$\Lambda\Lambda$
of starting any proposed w or recompletion.	pleted operations. (Clearly state all pertinent deta ork). SEE RULE 1103. For Multiple Completion	ils, and give pertinent dates, including estimated date
of starting any proposed wo or recompletion. $6-5-06$ POH w/	pleted operations. (Clearly state all pertinent deta ork). SEE RULE 1103. For Multiple Completion RBP at 6336'	ils, and give pertinent dates, including estimated date
of starting any proposed wor recompletion.  6-5-06 POH w/ 6-6-06 POH w/	pleted operations. (Clearly state all pertinent deta ork). SEE RULE 1103. For Multiple Completion (RBP at 6336' (RBP at 6007'	ils, and give pertinent dates, including estimated date
of starting any proposed wor recompletion.  6-5-06 POH w/ 6-6-06 POH w/ DHC BJ	pleted operations. (Clearly state all pertinent deta ork). SEE RULE 1103. For Multiple Completion (RBP at 6336' (RBP at 6007' Linebry-Tubb and Drinkard	ils, and give pertinent dates, including estimated date ns: Attach wellbore diagram of proposed completion
of starting any proposed wor recompletion. 6-5-06 POH w/6-6-06 POH by DHC BI This C	pleted operations. (Clearly state all pertinent deta ork). SEE RULE 1103. For Multiple Completion (RBP at 6336' (RBP at 6007' Linebry-Tubb and Drinkard C-103 corrects the pool to	ils, and give pertinent dates, including estimated date
of starting any proposed wor recompletion. 6-5-06 POH w/6-6-06 POH BI This CR-1253 Blinet	pleted operations. (Clearly state all pertinent deta ork). SEE RULE 1103. For Multiple Completion (RBP at 6336' (RBP at 6007' inebry-Tubb and Drinkard C-103 corrects the pool to 8 ory Perfs: 5571'-5795	ils, and give pertinent dates, including estimated date ns: Attach wellbore diagram of proposed completion  No. 22900 due to order No.
of starting any proposed wor recompletion.  6-5-06 POH w/6-6-06 POH w/DHC BIThis CR-1253 Blinek	pleted operations. (Clearly state all pertinent deta ork). SEE RULE 1103. For Multiple Completion (RBP at 6336' (RBP at 6007' inebry-Tubb and Drinkard C-103 corrects the pool to 88 ory Perfs: 5571'-5795 Perfs: 6038'-6275'	ils, and give pertinent dates, including estimated date ns: Attach wellbore diagram of proposed completion  No. 22900 due to order No.
of starting any proposed wor recompletion.  6-5-06 POH w/6-6-06 POH w/DHC BIThis CR-1253 Blinek	pleted operations. (Clearly state all pertinent deta ork). SEE RULE 1103. For Multiple Completion (RBP at 6336' (RBP at 6007' inebry-Tubb and Drinkard C-103 corrects the pool to 8 ory Perfs: 5571'-5795	ils, and give pertinent dates, including estimated date ns: Attach wellbore diagram of proposed completion  No. 22900 due to order No.
of starting any proposed wor recompletion.  6-5-06 POH w/6-6-06 POH w/DHC BIThis CR-1253 Blinek	pleted operations. (Clearly state all pertinent deta ork). SEE RULE 1103. For Multiple Completion (RBP at 6336' (RBP at 6007' inebry-Tubb and Drinkard C-103 corrects the pool to 88 ory Perfs: 5571'-5795 Perfs: 6038'-6275'	ils, and give pertinent dates, including estimated date ns: Attach wellbore diagram of proposed completion  No. 22900 due to order No.
of starting any proposed wor recompletion.  6-5-06 POH w/6-6-06 POH w/DHC BIThis CR-1253 Blinek	pleted operations. (Clearly state all pertinent deta ork). SEE RULE 1103. For Multiple Completion (RBP at 6336' (RBP at 6007' inebry-Tubb and Drinkard C-103 corrects the pool to 88 ory Perfs: 5571'-5795 Perfs: 6038'-6275'	ils, and give pertinent dates, including estimated date ns: Attach wellbore diagram of proposed completion  No. 22900 due to order No.
of starting any proposed wor recompletion.  6-5-06 POH w/6-6-06 POH w/DHC BIThis CR-1253 Blinek	pleted operations. (Clearly state all pertinent deta ork). SEE RULE 1103. For Multiple Completion (RBP at 6336' (RBP at 6007' inebry-Tubb and Drinkard C-103 corrects the pool to 88 ory Perfs: 5571'-5795 Perfs: 6038'-6275'	ils, and give pertinent dates, including estimated date ns: Attach wellbore diagram of proposed completion  No. 22900 due to order No.
of starting any proposed wor recompletion.  6-5-06 POH w/6-6-06 POH w/DHC BIThis CR-1253 Blinek	pleted operations. (Clearly state all pertinent deta ork). SEE RULE 1103. For Multiple Completion (RBP at 6336' (RBP at 6007' inebry-Tubb and Drinkard C-103 corrects the pool to 88 ory Perfs: 5571'-5795 Perfs: 6038'-6275'	ils, and give pertinent dates, including estimated date ns: Attach wellbore diagram of proposed completion  No. 22900 due to order No.
of starting any proposed wor recompletion.  6-5-06 POH w/6-6-06 POH w/DHC BIThis CR-1253 Blinek	pleted operations. (Clearly state all pertinent deta ork). SEE RULE 1103. For Multiple Completion (RBP at 6336' (RBP at 6007' inebry-Tubb and Drinkard C-103 corrects the pool to 88 ory Perfs: 5571'-5795 Perfs: 6038'-6275'	ils, and give pertinent dates, including estimated date ns: Attach wellbore diagram of proposed completion  No. 22900 due to order No.
of starting any proposed wor recompletion.  6-5-06 POH w/6-6-06 POH w/DHC BIThis CR-1253 Blinek Tubb I	pleted operations. (Clearly state all pertinent deta ork). SEE RULE 1103. For Multiple Completion (RBP at 6336' (RBP at 6007' Linebry-Tubb and Drinkard C-103 corrects the pool to 8 Ory Perfs: 5571'-5795 Perfs: 6038'-6275' ard Perfs: 6394'-6617'	ils, and give pertinent dates, including estimated date ns: Attach wellbore diagram of proposed completion  No. 22900 due to order No.
of starting any proposed wor recompletion.  6-5-06 POH w/6-6-06 POH w/DHC BIThis CR-1253 Blinek Tubb IDrinka	pleted operations. (Clearly state all pertinent deta ork). SEE RULE 1103. For Multiple Completion (RBP at 6336' (RBP at 6007' inebry-Tubb and Drinkard C-103 corrects the pool to 8 ory Perfs: 5571'-5795 Perfs: 6038'-6275' ard Perfs: 6394'-6617'	ils, and give pertinent dates, including estimated date ns: Attach wellbore diagram of proposed completion  No. 22900 due to order No.
of starting any proposed wor recompletion.  6-5-06 POH W/ 6-6-06 POH W/ DHC BI This C R-1253 Blinek Tubb I Drinka	pleted operations. (Clearly state all pertinent deta ork). SEE RULE 1103. For Multiple Completion (RBP at 6336' (RBP at 6007' inebry-Tubb and Drinkard C-103 corrects the pool to 8 ory Perfs: 5571'-5795 Perfs: 6038'-6275' ard Perfs: 6394'-6617'	ils, and give pertinent dates, including estimated date ns: Attach wellbore diagram of proposed completion  No. 22900 due to order No.
of starting any proposed wor recompletion.  6-5-06 POH W/ 6-6-06 POH W/ DHC BI This C R-1253 Blinek Tubb I Drinka	pleted operations. (Clearly state all pertinent deta ork). SEE RULE 1103. For Multiple Completion (RBP at 6336' (RBP at 6007' inebry-Tubb and Drinkard C-103 corrects the pool to 88 ory Perfs: 5571'-5795 Perfs: 6038'-6275' ard Perfs: 6394'-6617'	ils, and give pertinent dates, including estimated date ns: Attach wellbore diagram of proposed completion  No. 22900 due to order No.
of starting any proposed wor recompletion.  6-5-06 POH W/ 6-6-06 POH W/ DHC BI This C R-1253 Blinek Tubb E Drinka	pleted operations. (Clearly state all pertinent deta ork). SEE RULE 1103. For Multiple Completion (RBP at 6336' (RBP at 6007' inebry-Tubb and Drinkard C-103 corrects the pool to 8 ory Perfs: 5571'-5795 Perfs: 6038'-6275' and Perfs: 6394'-6617'	wledge and belief. I further certify that any pit or belowmit or an (attached) alternative OCD-approved plan
of starting any proposed wor recompletion.  6-5-06 POH W/ 6-6-06 POH W/ DHC BI This C R-1253 Blinek Tubb E Drinka	pleted operations. (Clearly state all pertinent deta ork). SEE RULE 1103. For Multiple Completion (RBP at 6336' (RBP at 6007' december of the pool of	wledge and belief. I further certify that any pit or belowmit or an (attached) alternative OCD-approved plan
of starting any proposed wor recompletion.  6-5-06 POH W/ 6-6-06 POH W/ DHC BI This C R-1253 Blinek Tubb E Drinka  I hereby certify that the information grade tank has been will be constructed on the start of the	pleted operations. (Clearly state all pertinent deta ork). SEE RULE 1103. For Multiple Completion (RBP at 6336' (RBP at 6007' inebry-Tubb and Drinkard C-103 corrects the pool to 88 ory Perfs: 5571'-5795 Perfs: 6038'-6275' ard Perfs: 6394'-6617'	wledge and belief. I further certify that any pit or belowmit or an (attached) alternative OCD-approved plan .  Cesident DATE 6-22-06  Telephone No.
of starting any proposed wor recompletion.  6-5-06 POH W/ 6-6-06 POH W/ DHC BI This C R-1253 Blinek Tubb E Drinka	pleted operations. (Clearly state all pertinent deta ork). SEE RULE 1103. For Multiple Completion (RBP at 6336' (RBP at 6007' december of the pool of	wledge and belief. I further certify that any pit or belowmit or an (attached) alternative OCD-approved plan

District I

1625 N. French Dr., Hobbs, NM 88240

District [I

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

## State of New Mexico

## Energy, Minerals & Natural Resources Department **OIL CONSERVATION DIVISION**

1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102

Revised October 12, 2005

Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

LIV & St. Francis Liv., Samila Fe, Niv. 87505						EPUKI					
			WELL LO	CATIO	N AND ACR	REAGE DEDIC	ATION PLA	T			
30-02	-025-20311 22900			Eu	Eunice, Bli-Tu-Dr., North						
Property C	Code 28	'Property Name State Land 15					'Well Number 6				
'OGRID'N 012024		'Operator Name 'Elevation 'John H. Hendrix Corporation 3440' GR					į į				
10 Surface Location											
UL or lot no.	Section	Township	Range	Lot Ids	Feet from the	North/South line	Feet from the	East	/West line	ĺ	County
0	16	21S	37E		330	South	1650	East Le		Lea	
11 Bottom Hole Location If Different From Surface											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line			County
# D #	18	<u> </u>	<u> </u>		<u> </u>	<u> </u>				L	
" Dedicated Acres	<sup>o</sup> Joint or	· Infill	"Consolidation	Code Or	der No.						
40	<u> </u>	i									

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

16			17 OPERATOR CERTIFICATION  I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the kand including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a vafilinary pooling agreement or a compulsory pooling order heretagorefeatured by the division.
			Signature Date  Ronnie H. Westbrook  Printed Name
			<sup>18</sup> SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.
	世后	7650	Date of Survey Signature and Seal of Professional Surveyor.  Certificate Number