District 1 Energy, Mine	of New Mexico rals and Natural Resources	Form C-103 May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II		WELL API NO. 30-025-04418
	ERVATION DIVISION	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	outh St. Francis Dr.	STATE FEE X
District IV 1220 S. St. Francis Dr., Santa Fe, NM	a Fe, NM 87505	6. State Oil & Gas Lease No.
87505 SUNDRY NOTICES AND REPORT	CONTRELLO	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (PROPOSALS.)	DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name Ida White
1. Type of Well: Oil Well X Gas Well Other		8. Well Number 2
2. Name of Operator John H. Hendrix Corporation		9. OGRID Number 012024
3. Address of Operator P. O. Box 3040		10. Pool name or Wildcat
Midland, TX 79702-3040 4. Well Location		Eumont Yates 7 Rrvs Queen
	the East line and 165	fo feet from the South line
Section 35 Township	-	NMPM CountyLea
	w whether DR, RKB, RT, GR, etc.)	Non ivi
		228
Pit or Below-grade Tank Application or Closure		
Pit type Depth to Groundwater Distance from Pit Liner Thickness: mil Below-Grade Tank		,
	, , , , , , , , , , , , , , , , , , , ,	nstruction Material
12. Check Appropriate Box to	o Indicate Nature of Notice, I	Report or Other Data
NOTICE OF INTENTION TO:	SUBS	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANE		
TEMPORARILY ABANDON	☐ COMMENCE DRIL	
TOLE ON ALTER CASING MIDETIPLE COMPL	_	JOB []
OTHER:	OTHER:	
 Describe proposed or completed operations. (Cle of starting any proposed work). SEE RULE 110 or recompletion. 	early state all pertinent details, and 3. For Multiple Completions: Att	give pertinent dates, including estimated date ach wellbore diagram of proposed completion
1. See Attached Sheet		
Approved as to pluggli Liability under bond is surface restoration is	retained with	10 17 18 18 18 18 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28
surface restoration is		
I hereby certify that the information above is true and com	plete to the best of my knowledge	and belief. I further certify that any pit or below-
grade tank has been/will be constructed or closed according to NMC	OCD guidelines [], a general permit [] o	or an (attached) alternative OCD-approved plan .
SIGNATURE COMMENTAL SIGNATURE	TITLE Vice President	DATE 07/19/2006
Type or print name Ronnie H. Westbrook	E-mail address:	Telephone No. (432)684-6631 DATE
For State Use Only	ALE BIELD REPRESENTA	THE INSTAFF MODEL
APPROVED BY: Say W. W. W. Conditions of Approval (if any):	TITLE	DATE
Conditions of Approval (II any);		JUL 2 5 2006

IDA WHITE NO. 2

- 5/17/06 MI, Clear location Attempted to breakdown WHE Froze up RU PU & SDFN.
- Cont. to work on WHE RU rotary WL & wrapped tbg. head w/
 1000 grain charge Shoot head & loosen cap on head NU BOP
 MI & unloaded 130 jts. 2-3/8" WS PU on tbg. String Wt =
 10,000# SLMOH w/ 59 jts.2-3/8" tbg. LD all pipe Tbg. had
 scale w/ max. OD of 4" FL @ 15 jts. Below GL All tbg. is junk –
 SLM = 1835' Had rotted off jt. on bottom SD WO fish tools.
- 5/19/06 RU Rev. Unit & Tools RIH w/ 6-1/8" bit, bits sub & 65 jts. 2-3/8" tbg. Tagged fish @ 2003' RU & break circ. conventional Would not circ. going reverse Circ. hole clean Attempted to work down hole w/ bit No progress POH w/ tbg. & bit SD WO shoe & wash pipe.
- PU & ran 6" OD shoe, 6 jts. 5-1/2" wash pipe, top bushing, 4 4-3/4" DC's & jars RIH w/ shoe Tag fish or scale @ 2003' RU & washed over fish fr. 2003 down to 2066' Circ. hole clean PUH to 1850' SDFN Talked w/ Mr. Gonzales w/ NMOCD @ 5:30 PM.
- 5/23/6 RIH w/ shoe Break circ. Cont. to wash over fish fr. 2060' to 2071' Stopped making hole Circ. hole clean POH w/ tbg., & tools Recvd. Approx. 40' to 60' of wadded up tbg. inside of wash pipe & shoe shoe wore out Secured well & SION.
- SIH w/ new 6" OD shoe, wash pipe & tbg. Break circ. w/ 50 bbls. FW Washed down to fish @ 2077' Cut over fish fr. 2077' to 2078' Circ. hole clean POH w/ tbg., LD tools, WP & shoe RIH w/ 7" pkr. To 2003' Test csg. & look for good pipe 7" csg. tested good fr. 450' to surface Csg. would not test fr. 450' to 2003' POH w/ tbg. & pkr. SDFN.
- 5/25/06 RIH w/ tbg. POH LD tbg. RU Apollo WL & ran csg. insp. log Ran 40 Arm Caliper Magnetic Pipe Insp. Log fr. 2000' to surface RD WL Co. ND BOP, NU WHE RD MOPU to Britt B-18 #2.
- 6/3/06 MI & RU Nabors Well Service Unloaded & racked 132 jts. 2-3/8" work string SDFWE.

Ida White No. 2 Page No. 2

6/5/06

NE BOPE – PU & ran 7" RBP & 64 jts. 2-3/8" tbg. – Set RBP @ 2000' – POH, RIH w/ 7" pkr. – Attempted to test 7" csg. fr. 2000' up to 1000' – Would not test – Have pin holes & larger holes thru out – POH w/ pkr., RIH & retrieved RBP – POH – SDON.

6/6/06

MI – Unloaded, racked 100 jts. 3-1/2" work string – RIH w/ 5-3/4" OD keyloug socket overshot & 3-1/2" tbg. – Try to work over top of fish @ 2077' – POH w/ tbg. & tools – No recovery – RIH w/ 6" OD shoe #2, extension, top sub & 3-1/2" tbg. Tagged TOF @ 2077' – RU swivel & cut over fish fro. 2077' to 2079' – PUH to 2050' – Secured well & SION.

6/7/06

Cont. to cut over fish @ 2080' – Lost circ. – Went on strong vacuum – Talked to NMOCD – Permission to pump cmt. @ that depth – RD rev. unit & swivel – POH LD 3-1/2" tbg. & tools – Recvd. Tbg. inside shoe – RIH w/ 2-3/8" tbg. to 2014' – Secured well & SION.

6/8/06

WO Key Cmtg. 8 hrs. – SDON.

6/9/06

RU Key Cmtg. – Mixed & pumped 400 sx. Class "C" Neat cmt. fr. 2014' – Well on vacuum thru out – Displ. Cmt. w/ 2 bbls. FW – POH w/ tbg. – WOC 3-1/2" hrs. – RIH w/ tbg. – Tagged cmt. @ 1642' – Talked w/ Gary Wink w/ NMOCD & cont. to mix & pump 400 sx. Class "C" Neat cmt. fr. 1638' up 7" csg. to surface – Closed in 7" csg. & opened 10-3/4" x 7" ann. & cont. pumping cmt. thru hole in 7" csg. @ 432' up 7" x 10-3/4" – Cmt. to surface – RD Key Cmtg. – POH LD 2-3/8" tbg. – NDBOP – NU WHE – SDFN.

6/10/06

RD Nabors Well Serv. - Moved to State Land 15 #4 - Well P&A'd.

J.H.H.C WELL DATA SHEET

LEASE Ida White WELLNO. 2			
LOCATION 2310 FEET FROM Eas/ LINE	AND	FROM <u>South</u> LI	TE
SECTION 35 TOWNSHIP 20-5 RANGE	36 E COUNTY	Lea_state_	NM
API# 30-025-044/8			
WEIGH CONTRI- 4/4	Date Completed		
WH CONN:, GE:, KDB to GE,	Initial Formation	TO: BOPD_	
/	FROM:	TO:	RWPD
	Initial Production	MCFPD	GOR

	Completion Data:	•	
1187. 1171			
11018 3 311			
10 3/4 " ODlbs.			
Surf. Pipe set @			
$\frac{323 \text{ w/}}{\text{Cmt. Circ?}} \frac{\text{sx}}{\sqrt{e5}}$			
Cmt. Circ? <u>Ves</u>			
Hale in 7'@ 423'			
1 7 1 ~			
BOLO 1642,			
1 TOF@ 2080			
Torez			
	O b A 377 - 1		
TOC=2510	Subsequent Workov	er or Reconditioning:	
//			
<i>{ </i>			
Cart			
7 7 2 1 1 1			
St (12, 11, 1			
	- 1 Dec 1	ворр	BWPI
$\frac{7}{\text{Gr}}$ "OD	Present Prod.	MCFPD	GOI
36/3 \		Date	
3899° W/SX	Remarks or Additio	nal Data:	
Cmt. Circ? No			
TOC @ 25/0 by TS -C8L			
3880			
Table (Aprilla)			
		· · · · · · · · · · · · · · · · · · ·	
PBD '			
ILAF			