Submit 3 Copies To Appropriate District Office	State of	State of New Mexico		Form C-103	
District I	Energy, Minerals and Natural Resources		rces WELL API	March 4, 2004	
1625 N. French Dr., Hobbs, NM 88240 District II			300251042		
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION)N 5. Indicate	Type of Lease	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STA	TE FEE	
District IV	Santa F	Fe, NM 87505	6. State Oil	& Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505					
	CES AND REPORTS (ame or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	ALS TO DRILL OR TO DE ATION FOR PERMIT" (FO	EPEN OR PLUG BACK TO RM C-101) FOR SUCH	Boyd		
1. Type of Well:			8. Well Nu	mber	
Oil Well 🔼 Gas Well 🗌	Other		2		
2. Name of Operator			9. OGRID		
John H. Hendrix Corp.			0120	224	
3. Address of Operator				10. Pool name or Wildcat Blinebry Gas	
Box 3040 Midland, Texas 79704 4. Well Location			Dirieor	Billinebry Gas	
4. Well Location					
Unit Letter H :	2310 feet from the	e North line	and 990 fo	eet from the East line	
Section 23	- · · ·	20 5) TO (D) (و د ا و و	
Section 23	Township 2	2S Range 37E whether DR, RKB, RT,		County Lea	
	3329' DF	whether DR, RRD, RI,	Or, e.c.)		
Pit or Below-grade Tank Application (For	pit or beiow grade tank ck	sures, a form C-144 must	be attached)		
Pit Location: UL # Sect 23 Twp 2	35 Rag 37E Pit type 57	EEL Depth to Grou	ndwater 55 Distance	from nearest fresh water well	
Distance from nearest surface water	* Below-grade Tank L	ecation ULSect_			
feet from thehine and	feet from the	line	* Over	1000'	
			7 0 7		
12 Check A	appropriate Box to 1	Indicate Nature of	Notice Report or (Other Data	
NOTICE OF IN				T REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDO	N 🗱 REMEDI	AL WORK	☐ ALTERING CASING ☐	
TEMPORARILY ABANDON	CHANGE PLANS	1	TEST AND	S. C. 3REUG AND	
PULL OR ALTER CASING	MULTIPLE	☐ CASING	TEST AND /	ABANDONMEN	
FULL OR ALTER CASING [COMPLETION	CEMEN'	TJOB /	188 TO 188 TO 1	
		071150	(8)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
OTHER:		t	104		
				ent dates, including estimated date	
or recompletion.	nk). SEE KULE 1105.	ror Mulaple Comple	nons: Attach welloog	e diagram of proposed completion	
•	Attached		\	हें देर हे 0 5 हा हा प्राथम अपने किस्ते हैं। इस के प्राथम अपने किस के प्रायम अपने किस के प्राथम अपने किस के प्रायम के	
		6 '7		15026181113	
THE COMMISSION A HOURS PRIOR TO					
PLUGGING OPERATIO					
TO BE APPROVED.		.			
I hereby certify that the information grade tank has been/will be constructed or	above is true and comp	lete to the best of my l	mowledge and belief. permit or an (attached	I further certify that any pit or below- i) alternative OCD-approved plan .	
SIGNATURE A SIGNATURE		_TITLE Agent		DATE 5/12/04	
Type or print name Howard Boatr	ight	E-mail address:		Telephone No. 432/570-5382	
(This mass for State)					
(This space for State use)	. 1 . 1 . 1				
APPPROVED BY Law	W. W. March	TITLE	····	DATE JUN 0 2 2006	
Conditions of approval, if any:			·····	2001	
		OG FIELD REP	resentative il/st	AFF MANIAOTO	
			···· • · · · · · · · · · · · · · · · ·	WI WWWAGEK	

John H. Hendrix Corp. Boyd Well No. 2 Proposed Plugging

Wellbore:

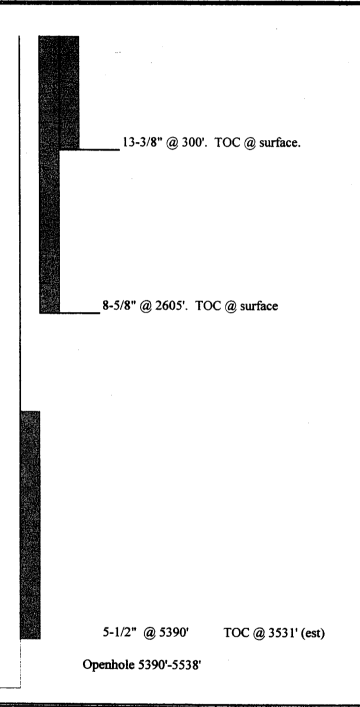
13-3/8" @ 300'. TOC @ surface 8-5/8" @ 2605'. TOC @ surface 5-1/2" @ 5390'. TOC @ 3531' (estimate) Openhole from 5390'-5538'.

Will circulate into steel pits above ground.

- 1. Spot a 50 sx. plug from 5390'-5290'. WOC and Tag.
- 2. Spot a 25 sx. plug from 4000'-3900'.
- 3. Perforate and squeeze 100 sx. from 2900'-2550' (8-5/8" shoe and base of salt) Tag.
- 4. Perforate and squeeze 100 sx. from 1300'-1100'. Tag (Top of salt).
- 5. Perforate and squeeze 115 sx. from 350' to surface. Leave 5-1/2" casing full.
- 6. Install dry hole marker.

WELL NAME AND NUMBER Boyd Well No. 2 John H. HendrixCorporation Lea County, New Mexico

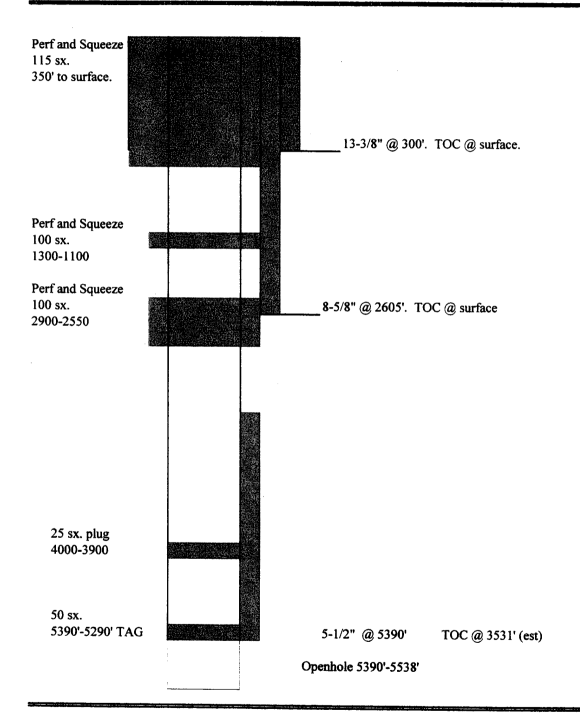
WELLBORE CONFIGURATION



Print Date: 5/13/2004

WELL NAME AND NUMBER Boyd Well No. 2 John H. HendrixCorporation Lea County, New Mexico Proposed Plugging

WELLBORE CONFIGURATION



John H Hendrix Comp Boyd # 2

2 Above Ground Steel Pite

Anchors

Archors

Well Bore

Anchors

Anchors

	30'LX 7W X D	
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30'LX7WX5D