

Submit 3 Copies To
Office
District I
1625 N French Dr, Hobbs, NM 88240
District II
1301 W Grand Ave, Artesia, NM 88210
District III
1000 Rio Brazos Rd, Abilene, TX 79601
District IV
1220 S St. Francis Dr, Santa Fe, NM 87505

RECEIVED

State of New Mexico
Energy, Minerals and Natural Resources

Form C-103
May 27, 2004

SEP 15 2008

OIL CONSERVATION DIVISION

HOBBS OCD

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

WELL API NO.	30-025-30589 ✓
5. Indicate Type of Lease	STATE <input type="checkbox"/> FEE <input checked="" type="checkbox"/> ✓
6. State Oil & Gas Lease No.	
7. Lease Name or Unit Agreement Name	Tiffany ✓
8. Well Number	1 ✓
9. OGRID Number	012024 ✓
10. Pool name or Wildcat	Nadine; Yates - 7 Rvrs. S. ✓

4. Well Location	Unit Letter <u>E</u> : 1980 feet from the <u>North</u> line and <u>660</u> feet from the <u>West</u> line
	Section <u>26</u> Township <u>19S</u> Range <u>38E</u> NMPM County <u>Lea</u>
11. Elevation (Show whether DR, RKB, RT, GR, etc)	
Pit or Below-grade Tank Application <input type="checkbox"/> or Closure <input type="checkbox"/>	
Pit type _____ Depth to Groundwater _____ Distance from nearest fresh water well _____ Distance from nearest surface water _____	
Pit Liner Thickness: _____ mil Below-Grade Tank: Volume _____ bbls; Construction Material _____	

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO:

PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐
PULL OR ALTER CASING ☐ MULTIPLE COMPL ☐
OTHER: ☐

SUBSEQUENT REPORT OF:

REMEDIAL WORK ☐ ALTERING CASING ☐
COMMENCE DRILLING OPNS. ☐ P AND A ☒
CASING/CEMENT JOB ☐
OTHER: ☐

13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

8/6/08 Called Buddy Hill w/ NMOCD - Discussed P&A Ops. - MIRU Nabors WS - Unseated pump - Hot wtr. rods & tbg. w/ 70 BW & Para Sperse. POH w/ rods & pump, LD all rods & equip. - ND WE NU BOP, SLMOH w/ 98 jts. 2-7/8" tbg., SN, PS, BPMA jt. = 3158' - SION.

8/7/08 RIH w/ 5-1/2" Watson CIBP on 92 jts. 2-7/8" tbg. - Set CIBP @ 2950'. RU Key Cmtg. - Circ. hole w/ 60 bbls. pre-mixed (Nova) P&A mud. Tested 5-1/2" csg. & CIBP to 1000 psi - Held - Cont. to mix & pump & spot 40 sx. Class C cmt. fr. 2950' up to 2530' - PUH LD 38 jts. tbg. to 1718' - Mixed, pumped & spotted 40 sx. Class C cmt., balanced plug fr. 1718' up to 1298' - PUH 41 jts. to 416' - Mixed & pumped 47 sx. Class C cmt. fr. 416' up to surface inside 5-1/2" csg. - Circ. 7 sx. cmt. to transport - POH LD 13 jts. 2-7/8" tbg. - RD cmtg. equip. - Cleaned BOP & tools - NDBOP, RD Nabors WS - Moved to Elliott B-13 #2 - Well plugged - P&A ops. witnessed & monitored by OCD Rep. Mark Whitaker - Will install dry hole marker next week - End of Ops.

8/10/08 Installed dry hole marker - Well P&A'd.

Approved for plugging of well bore only.
Liability under bond is retained pending receipt
of C-103 (Subsequent Report of Well Plugging)
which may be found at OCD Web Page under
Forms, www.cmnrd.state.nm.us/ocd.

I hereby certify that the information above is true and complete 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 NMOCD guidelines ☐, a general permit ☐ or an (attached) alternative OCD-approved plan ☐.

SIGNATURE

Ronnie H. Westbrook

TITLE Vice President

DATE 09/03/2008

Type or print name Ronnie H. Westbrook

For State Use Only

E-mail address: ronnie@jhhc.org

OC FIELD REPRESENTATIVE / STAFF MANAGER Telephone No. (432)684-6631

APPROVED BY:

Tammy W. Aiel

TITLE

DATE

Conditions of Approval (if any):

SEP 16 2008

**J.H.H.C.
WELL DATA SHEET**

LEASE Ti Hany # WELL NO. 1 FIELD Nadine Yates-7 River DATE 8-7-08
 U.L. E
 LOCATION 1980 FEET FROM North LINE AND 660 FEET FROM West LINE
 SECTION 26 TOWNSHIP 19-S RANGE 38-E COUNTY Lea STATE N.M.

WH CONN: None

* Plug #3
 f/416' up to Surf.

475x cat
 P+A
 mud

GE: 3604
 KDB to GE 19.0
 DF to GE 11.0

* Plug #2 f/1718'
 up to 1298'

405x cat
 P+A
 mud

8 5/8" OD 24 lbs.
 Surf. Pipe set @
 1575 w/ 790 sx
 Cmt. Circ? yes-175sx.

* Plug #1=405x f/2950'
 5 1/2 CIBP @ 2950'
 Yates-3015'-3096'

cat=40
 mud

5 1/2 CIBP @ 3380'
 Cap w/ 25x cat.

cat

D.V. Tool @ 4646'-4648'

5 1/2 CIBP @ 6970'
 Cap w/ 25x cat.
 7016
 Drinkard- 7030
 28 Holes
 Abo-7199'-7640'
 40 Holes

cat

5 1/2" OD
 Gr J55 R-2+3 Class B
 17 #Csg set @
 7700' w/ 1400-53#2
 Cmt. Circ? yes-yes-5x?
 TOC @ Surf. by TS-CBL
 DV Tool @ 4646'-4648'

Date Completed 8-7-08 P+Ad
 Initial Formation
 FROM: 7700 TO: Surface
 Initial Production BOPD BOPD BOPD
 MCFFD MCFFD MCFFD GOR

Completion Data:

P+A-8-7-08 = CIBP @ 2950' 405x Cat Plug
 f/2950' to 2530', P+A Mud f/2530' to 1718'.
 405x Cat. f/1718' to 1298'. P+A mud f/1298' to
 416'-475x Cat. f/416' up to Surface.

Subsequent Workover or Reconditioning:

Present Prod. BOPD BOPD BOPD
 MCFFD MCFFD MCFFD GOR
 Date

Remarks or Additional Data:

PBD Surface
 TD 7700