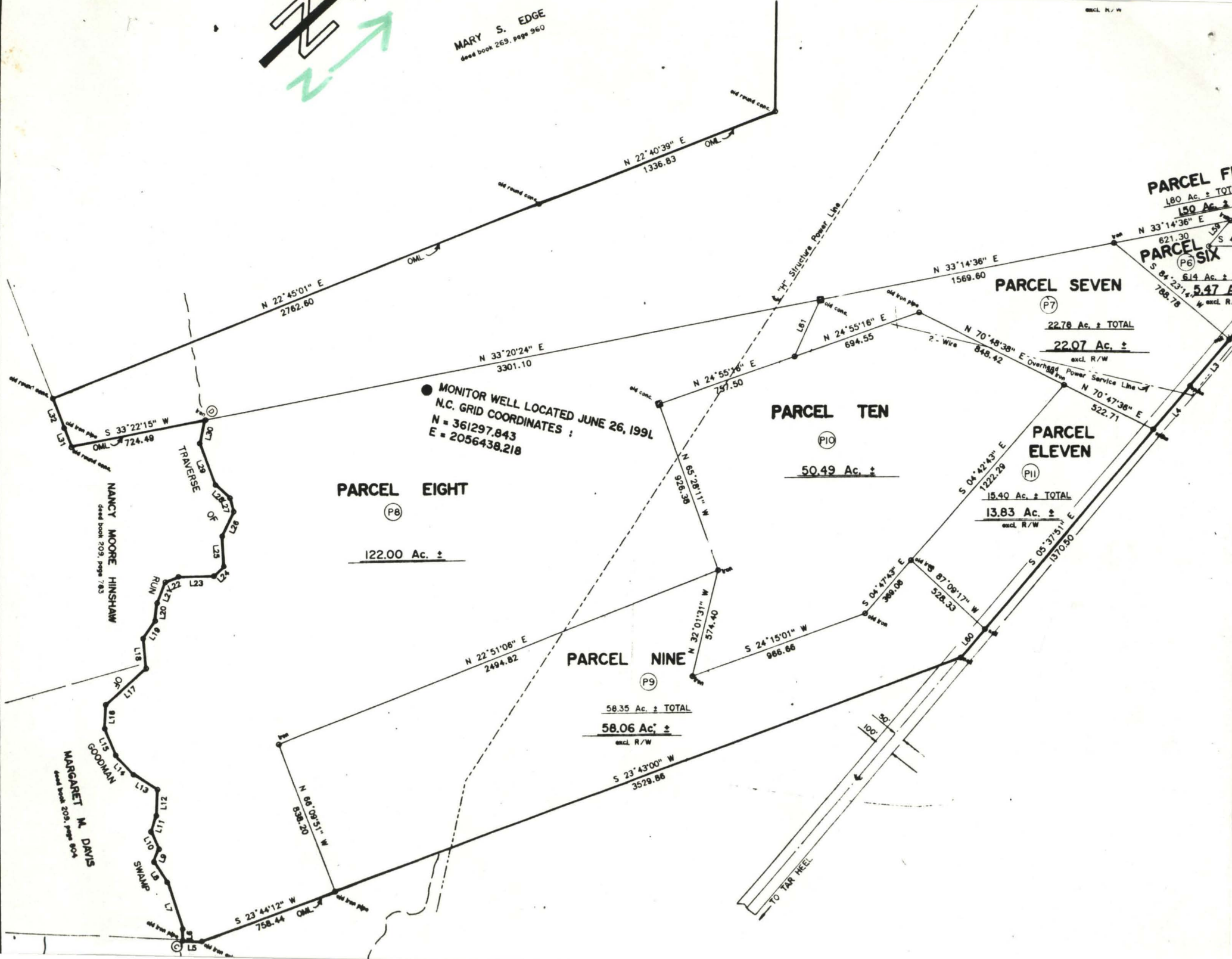


MARY S. EDGE
deed book 269, page 960



● MONITOR WELL LOCATED JUNE 26, 1991
N.C. GRID COORDINATES :
N = 361297.843
E = 2056438.218

PARCEL EIGHT
(P8)
122.00 Ac. ±

PARCEL NINE
(P9)
58.35 Ac. ± TOTAL
58.06 Ac. ±
encl. R/W

PARCEL TEN
(P10)
50.49 Ac. ±

PARCEL ELEVEN
(P11)
15.40 Ac. ± TOTAL
13.83 Ac. ±
encl. R/W

PARCEL SEVEN
(P7)
22.78 Ac. ± TOTAL
22.07 Ac. ±
encl. R/W

PARCEL SIX
(P6)
5.47 Ac. ± TOTAL
5.14 Ac. ± T
encl. R/W

PARCEL FIVE
(P5)
1.80 Ac. ± TOTAL
1.50 Ac. ±

NANCY MOORE HINSHAW
deed book 209, page 783

MARGARET M. DAVIS
deed book 209, page 004

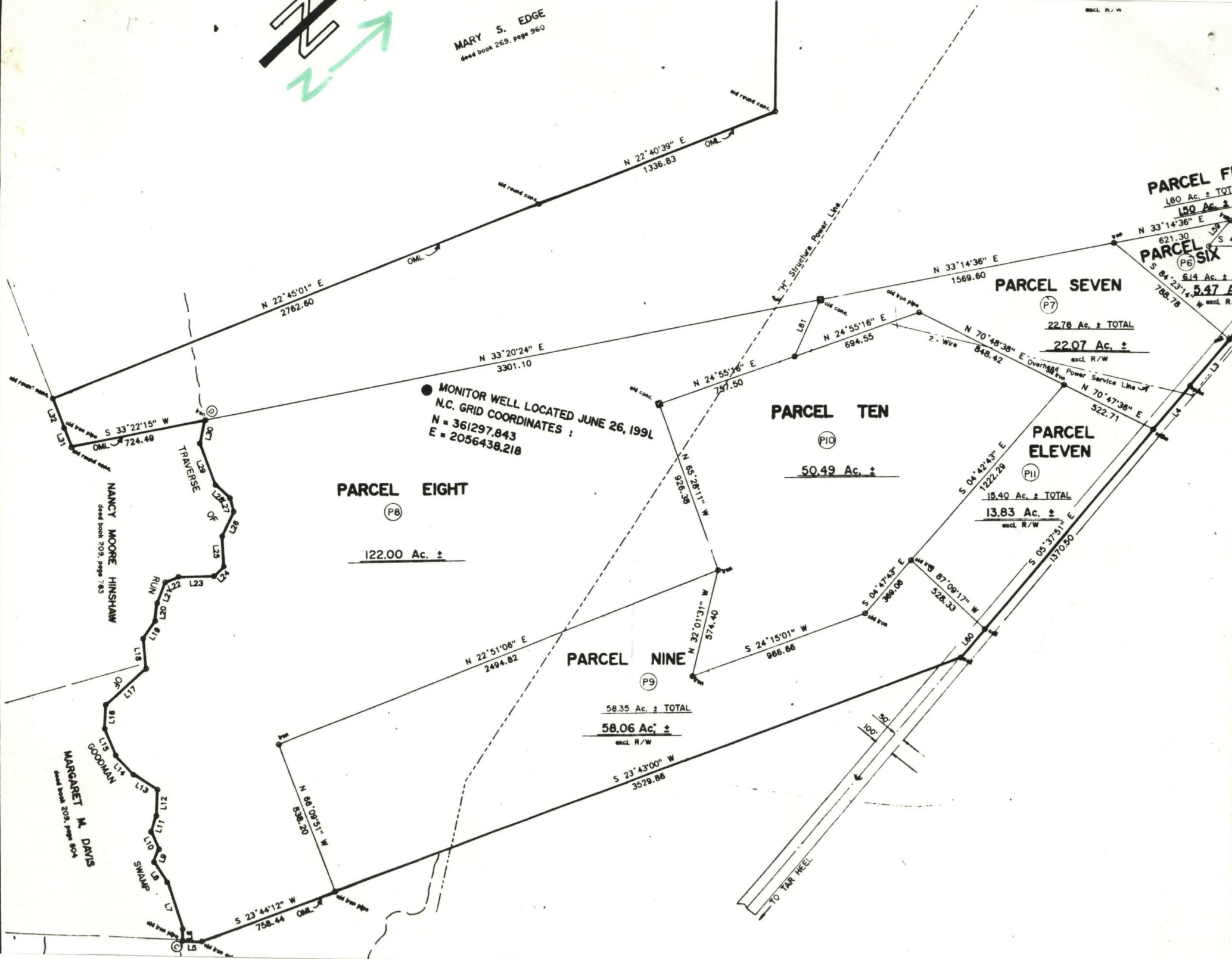
TRAVERSE OF
L28 L29 L30 L31 L32 L33 L34 L35 L36 L37 L38

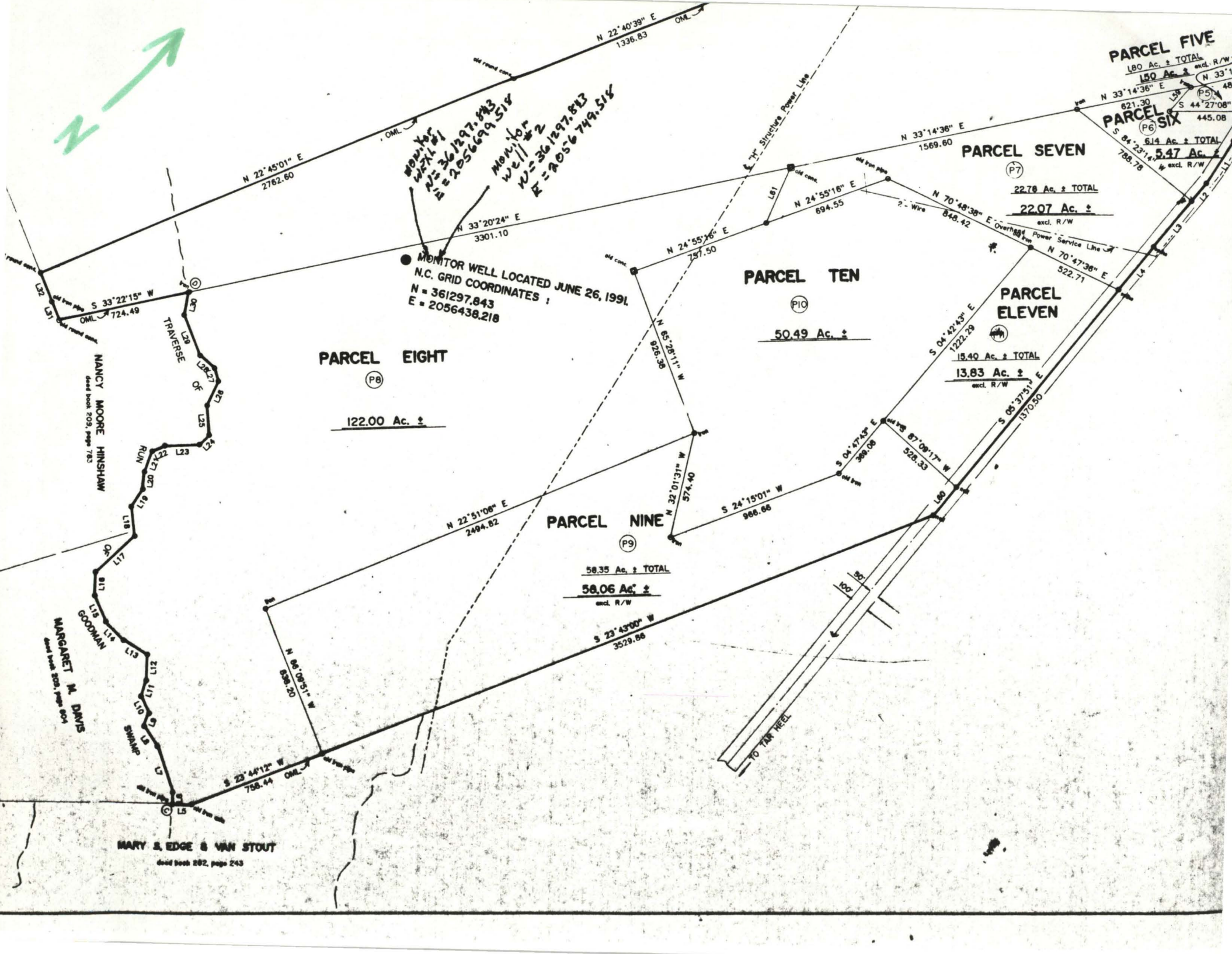
RUN
L22 L23 L24 L25 L26 L27

GOODMAN
L15 L16 L17 L18 L19 L20 L21

SWAMP
L7 L8 L9 L10 L11 L12 L13 L14

TO TAY HILL





PARCEL FIVE
180 Ac. ± TOTAL
150 Ac. ±
excl. R/W

PARCEL SIX
514 Ac. ± TOTAL
547 Ac. ±
excl. R/W

PARCEL SEVEN
22.76 Ac. ± TOTAL
22.07 Ac. ±
excl. R/W

PARCEL TEN
50.49 Ac. ±

PARCEL ELEVEN
15.40 Ac. ± TOTAL
13.83 Ac. ±
excl. R/W

PARCEL EIGHT
122.00 Ac. ±

PARCEL NINE
58.35 Ac. ± TOTAL
58.06 Ac. ±
excl. R/W

● **MONITOR WELL LOCATED JUNE 26, 1991.**
N.C. GRID COORDINATES :
N = 361297.843
E = 2056438.218

MON. Well #1
N = 361297.843
E = 2056438.218

MON. Well #2
N = 361297.843
E = 2056438.218

TRAVERSE OF
NANCY MOORE HINSHAW
dead book 209, page 783

MARGARET M. DAVIS
dead book 202, page 004

MARY S. EDGE & VAN STOUT
dead book 202, page 243

TO TAN REEL

Records Organize Go To Exit

NCGS CODE: BL-T-1-91

PP 796:

GW GRID:

WELL NAME:

OTHERCODE:2024a (NCGWS)

COUNTY: BLADEN

OPERATOR:SMITHFIELD FOODS

DEPTH: 420 WELL DATUM: 126 LATITUDE: 344435 LONGITUDE: 784842

DRILLED BY: CHRISTIAN & PUGH, INC.

DATE DRILLED: 6/25/91

LOGGED BY: NCGWS

DATE LOGGED: 6/28/91

LOGS: E,6

SAMPLES: T SLIDES: F LITH LOG: F TOPS: F

BASEMENT: N/A BASEMENT LITH: N/A QUALITY: F

CTGS: T CTGS INTERVAL(S): 0/420 U

CORE: F CORE INTERVAL(S): N/A

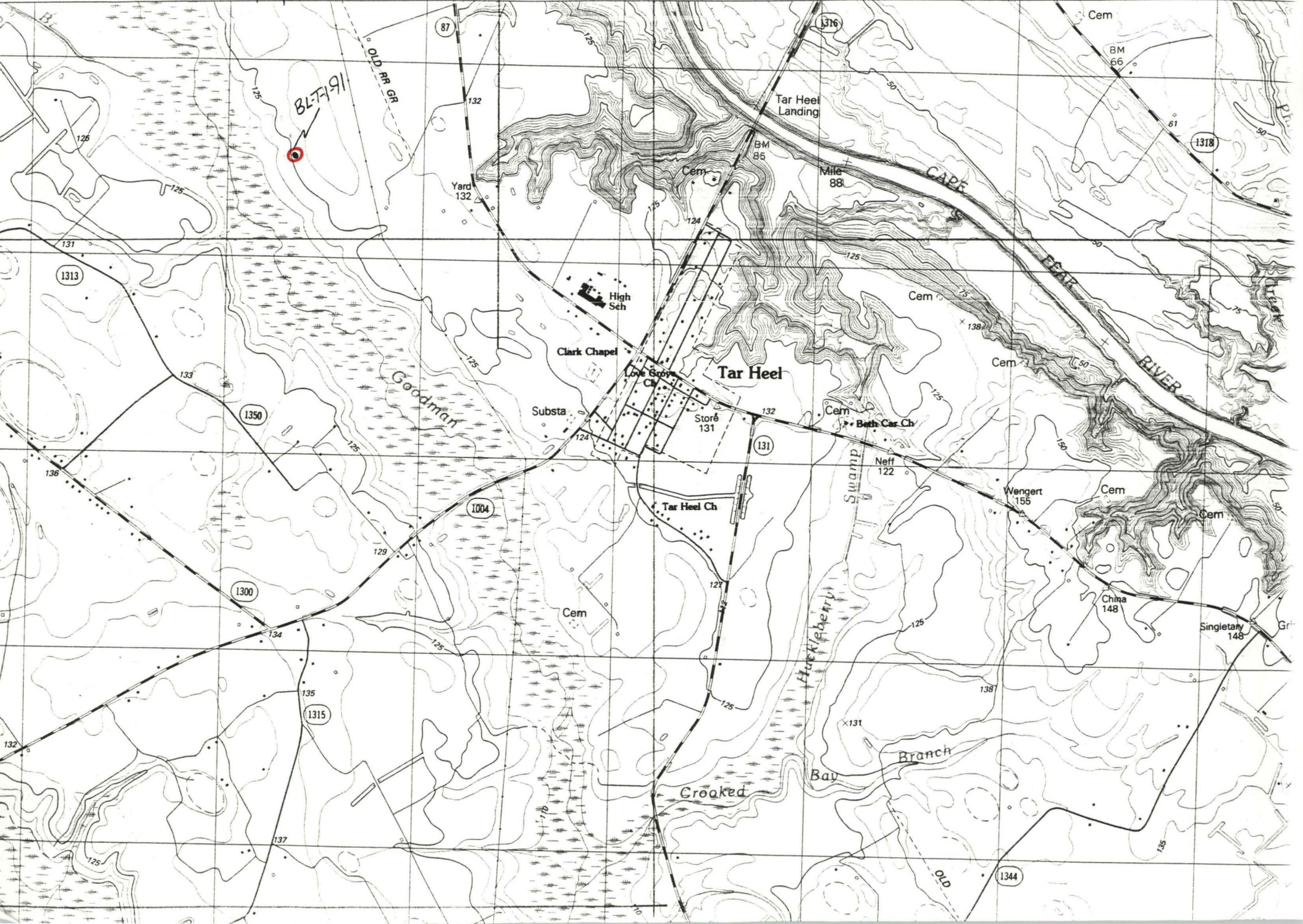
Edit ||D:\WELLDATA ||Rec 567/567 ||File || || NumCaps

DEPARTMENT OF NATURAL RESOURCES
AND COMMUNITY DEVELOPMENT
RALEIGH, N. C.

4443
TARHEEL 7.5'

NORTH CAROLINA
7.5 MINUTE SERIES (T)
NE/4 BLADENBORO 15' QU

699 700 701 703 704 705
5253 IV SE (DUART) FAYETTEVILLE 23 MI. DUART 3.1 MI. 47' 30" 2 070 000 FEET



FOR OFFICE USE ONLY

Quad. No. _____ Serial No. _____
 Lat. _____
 Minor Basin _____
 Basin Code _____
 Header Ent. OCT 4 1991 Ent. _____

RECEIVED

WELL CONSTRUCTION RECORD

DRILLING CONTRACTOR CHRISTIAN & PUGH, INC.
 DRILLER REGISTRATION NUMBER 862

ENV. MANAGEMENT
 STATE WELL CONSTRUCTION REG. OFFICE
 PERMIT NUMBER: 08-0071-WS-0045

1. WELL LOCATION: (Show sketch of the location below)

Nearest Town: TARHEEL, N.C.
2.2 MILES NORTH OF TARHEEL ON HWY 87
 (Road, Community, or Subdivision and Lot No.)

County: BLADEN

2. OWNER CAROLINA FOOD PROCESSORS, INC
 ADDRESS P.O. BOX 99
 (Street or Route No.)
TARHEEL, N.C. 28392
 City or Town State Zip Code

Depth		DRILLING LOG
From	To	Formation Description
0	10	WHITE SAND
10	20	SAND MUD STREAKS (light)
20	30	SAND MUD STREAKS (dark)
30	40	GRAY MUD
40	50	GRAY MUD/SAND
50	60	SAND (FINE) BACK MUD/CLAY
60	70	WHITE SAND
70	80	SAND WITH CLAY
80	90	SAND WITH CLAY
90	100	SAND WITH CLAY
100	110	SAND
110	120	BLUE/BLACK CLAY
120	130	BLUE/BLACK CLAY
130	140	BLUE/BLACK CLAY

3. DATE DRILLED 6/25/91 USE OF WELL PROCESSING PLNT

4. TOTAL DEPTH 396 CUTTINGS COLLECTED Yes No

5. DOES WELL REPLACE EXISTING WELL? Yes No

6. STATIC WATER LEVEL: 101 FT. above below TOP OF CASING,
 TOP OF CASING IS _____ FT. ABOVE LAND SURFACE.

7. YIELD (gpm): 470 METHOD OF TEST PUMPING

8. WATER ZONES (depth): _____

9. CHLORINATION: Type NONE Amount _____

10. CASING:

From	To	Depth	Diameter	Wall Thickness or Weight/Ft.	Material
0	230	Ft. 10"	0.365	STL	
237	240	Ft. 10"	0.365	STL	
249	308	Ft. 10"	0.365	STL	
333	344	Ft. 10"	0.365	STL	
355	376	Ft. 10"	0.365	STL	
0	50	Ft.		NEET CEMENT PUMPED	

12. SCREEN:

From	To	Depth	Diameter	Slot Size	Material
230	237	Ft. 10 in.	30 in.	SS	
240	249	Ft. 10 in.	30 in.	SS	
308	333	Ft. 10 in.	30 in.	SS	
344	355	Ft. 10 in.	30 in.	SS	

13. GRAVEL PACK:

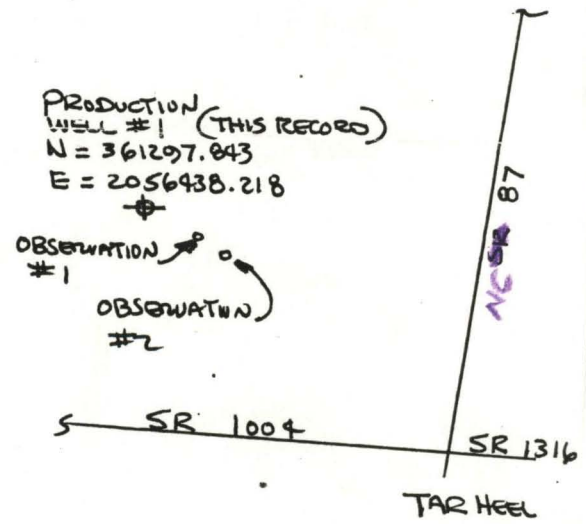
From	To	Depth	Size	Material
200	396	Ft. #3	MORIE GRAVEL	

14. REMARKS: _____

If additional space is needed use back of form.

LOCATION SKETCH

(Show direction and distance from at least two State Roads, or other map reference points)



I DO HEREBY CERTIFY THAT THIS WELL WAS CONSTRUCTED IN ACCORDANCE WITH 15 NCAC 2C, WELL CONSTRUCTION STANDARDS, AND THAT A COPY OF THIS RECORD HAS BEEN PROVIDED TO THE WELL OWNER.

SIGNATURE OF CONTRACTOR OR AGENT
 DATE 9/26/91

Submit original to Division of Environmental Management and copy to well owner.

DRILLING LOG

140-150 BLUE/BLACK CLAY
150-160 LIGHT GRAY CLAY
160-170 FINE SAND
170-180 COARSE WHITE SAND
180-190 CLAY/SAND MIX
190-200 CLAY/SAND MIX
200-210 POWDERWHITE SAND/GRAY CLAY/STREAK BROWN CLAY
210-220 POWDERWHITE SAND/GRAY CLAY/STREAK BROWN CLAY
220-230 WHITE SAND SOME BROWN CLAY
230-240 WHITE SAND
240-250 TAN SAND
250-260 GRAY CLAY
260-270 GRAY CLAY
270-280 GRAY CLAY
280-290 GRAY CLAY/BROWN CLAY
290-300 GRAY CLAY/BROWN CLAY
300-310 GRAY CLAY/BROWN CLAY/FINE SAND
310-320 GRAY CLAY/BROWN CLAY/FINE SAND
320-330 GRAY CLAY/FINE SAND
330-340 COARSE SAND
340-350 COARSE SAND
350-360 SAND SOME CLAY
360-370 MUD/CLAY
370-380 COARSE SAND (WHITE)
380-390 COARSE SAND (WHITE)
390-400 COARSE SAND WITH CLAY TRACE
400-410 WHITE CRYSTAL CUT GRAVEL/MIX CLAY
410-420 WHITE CRYSTAL CUT GRAVEL/MIX CLAY
420-430
430-440
440-450

410-420 55 MIN DRILLING TIME