

DIVISION OF OIL, GAS AND MINING  
ABANDONMENT OPERATIONS

COMPANY NAME: Hunts Well Service

WELL NAME: Brigham City # 4

QTR/QTR: NW/SE SECTION: 22 TOWNSHIP: 9N RANGE: 2W

COUNTY: Box Elder API NO: 43-003-16541

CEMENTING COMPANY: Hunts Well Service WELL SIGN: \_\_\_\_\_

INSPECTOR: JLT TIME: \_\_\_\_\_ DATE: 1/20/94

CEMENTING OPERATIONS: PLUGBACK: \_\_\_\_\_ SQUEEZE: \_\_\_\_\_ P&A WELL: Y

SURFACE PLUG: \_\_\_\_\_ INTERMEDIATE PLUG: \_\_\_\_\_

BOTTOM PLUG SET @: + - 52' WIRELINE: \_\_\_\_\_ MECHANICAL: \_\_\_\_\_

PERFORATIONS: \_\_\_\_\_ SQUEEZE PRESSURE: \_\_\_\_\_

CASING SIZE: SURFACE: 3 1/2" PRODUCTION: 1"

GRADE: SURFACE: \_\_\_\_\_ PRODUCTION: \_\_\_\_\_

PRODUCTION CASING TESTED TO: \_\_\_\_\_ PSI TIME: \_\_\_\_\_ MIN:

SLURRY INFORMATION: (INCLUDE NO. OF SACKS CLASS AND ADDITIVES)

1. SURFACE PLUG: \_\_\_\_\_

2. INTERMEDIATE PLUGS: \_\_\_\_\_

3. BOTTOM PLUG: \_\_\_\_\_

4. CEMENT ON TOP OF PLUG: \_\_\_\_\_

5. ANNULUS CEMENTED: yes

6. FLUID IN WELL BORE: \_\_\_\_\_

ABANDONMENT MARKER SET:

PLATE: Y PIPE: \_\_\_\_\_ CORRECT INFORMATION: Y

REHABILITATION COMPLETED: N/A

COMMENTS: Pulled 52' of 1" pipe. Cleaned well out to 100'. Cemented well top to bottom w/1 sx. Cut off 3' below ground, welded on plate and back filled. NOTE: APPROXIMATE FOOTAGES ARE 2160 FEL-2870 FNL.

PLUG AND ABANDONMENT PROCEDURE

Brigham City # 4  
Section 22, T9N, R2W  
Box Elder County, Utah

Well Data:

Location: Approximate footage (2160 FEL 2780 FNL)  
Total Depth: Unknown  
Casing: 3 1/2"

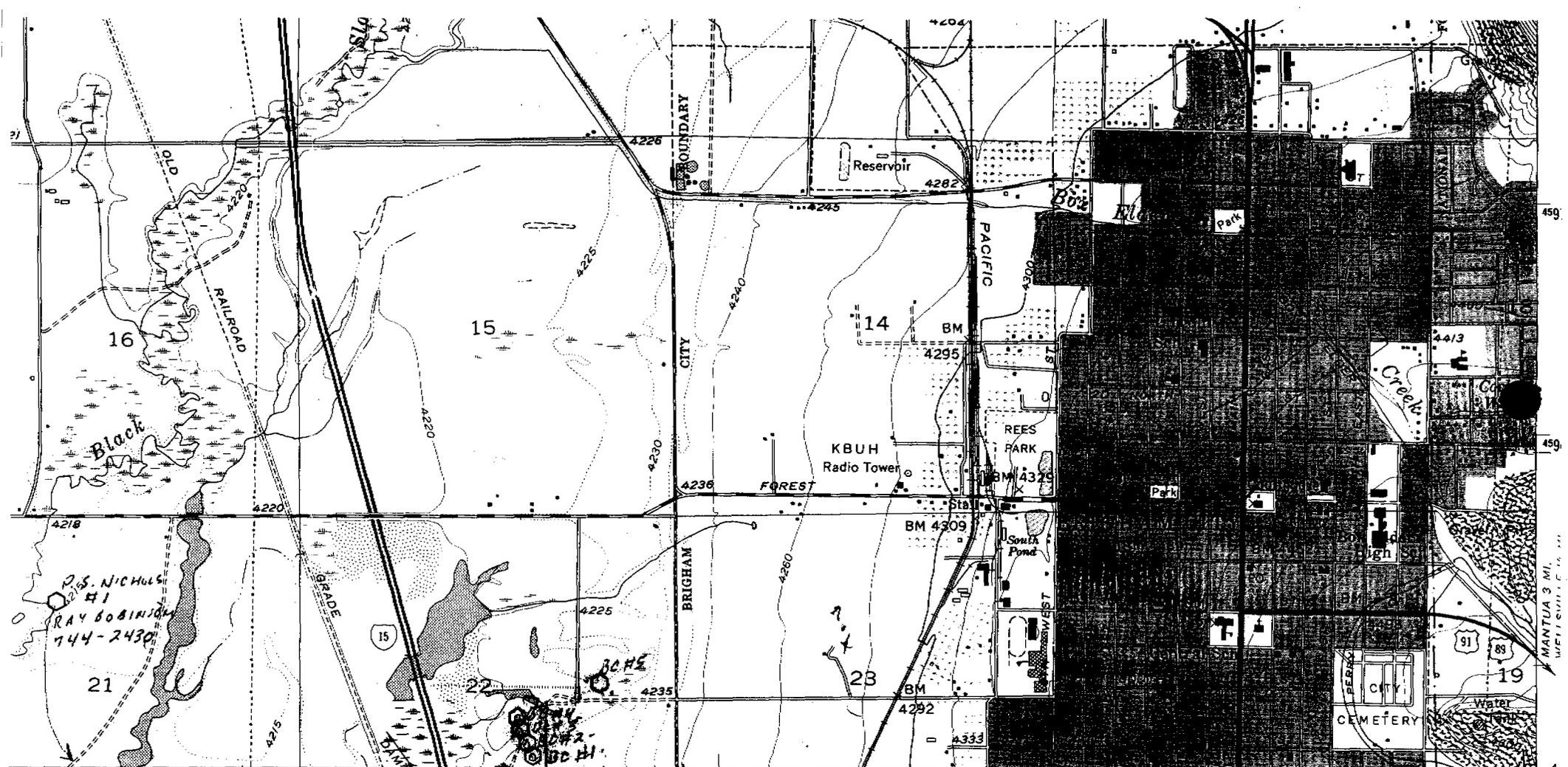
Present Status: Temporarily abandon-leaking water and gas.

Procedure:

1. Move and rig up over hole and pull 1" from well.
2. Clean out to  $\pm$  100'.
3. Fill 3 1/2" casing to surface with 7 sax mortar mix cement (No Gravel).
4. Dig out and cut off casing 3' below ground level.
5. Weld plate to casing, with legal description.
6. Level area disturbed around well head.

*Set up on Hole Dig out and Cut of Casing  
Pull 1" Clean Hole out to 100' Circulate Type 5  
Portland Cement. To surface. Weld Day Hole plate  
on - In the event undrillable Junk is Found in  
Hole. Optional Plans will be Negotiated*

*Carl Hunt  
12/2/93*

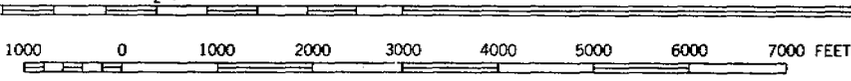


410 1590 FNL  
 3164 FEL  
 7.5 CHSIN 4  
 1/2 25 FEET

411 (WILLARD) 3566 I NE

412

SCALE 1:24000



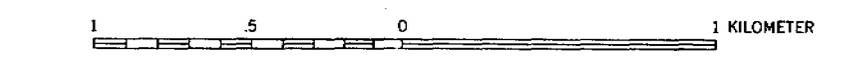
2'30"

1-23 1200 FSL  
 100' FWL

1 MILE

INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C.—1971  
 WILLARD 6.7 MI.  
 OGDEN 20 MI.

R. 2 W. R. 1 W.  
 416000m.E



CONTOUR INTERVAL 20 FEET  
 DASHED LINES REPRESENT 5 FOOT CONTOURS  
 DATUM IS MEAN SEA LEVEL



- ROAD CLASSIFICATION
- Heavy-duty \_\_\_\_\_
  - Light-duty \_\_\_\_\_
  - Medium-duty \_\_\_\_\_
  - Unimproved dirt \_\_\_\_\_
  - Interstate Route (Shield symbol)
  - U. S. Route (Shield symbol)
  - State Route (Circle symbol)

BRIGHAM CITY, UTAH  
 N4130—W11200/7.5

1955  
 PHOTOREVISED 1969  
 AMS 3567 II SE—SERIES V807

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS  
 U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR WASHINGTON, D. C. 20242  
 OLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST



01/27/94  
api num: 43-003-16541

DETAIL WELL DATA

menu: opt 00  
range qr-qr  
2 W NW SE

entity: :  
well name: BRIGHAM CITY #4  
operator: UNKNOWN  
field: WILCUT : 001  
confidential flag: confidential expires:

sec 22  
townshp 9 N

meridian: S

\*\*\* application to drill, deepen, or plug back \*\*\*

alt addr flag:

lease number: FEE  
surface loc: 2870 FHL 2160 FEL  
prod zone loc: SAME  
elevation: 4228

lease type: 4  
unit name:

well type: G W

\*\*\* completion information \*\*\*

spud date: AOT 1930  
producing intervals:  
bottom hole:

depth: 52  
apd date: AOT 1930  
date recd:  
compl date: 940120

proposed zone: LK B D S  
auth code:  
la/pa date: 940120  
total depth: 52

24hr oil: 24hr gas:  
\*\*\* well comments:

first prod:  
24hr water:

well status: PA  
gas/oil ratio:  
api gravity:

FOUND & PLUGGED BY DOG M JAN. 20, 1994