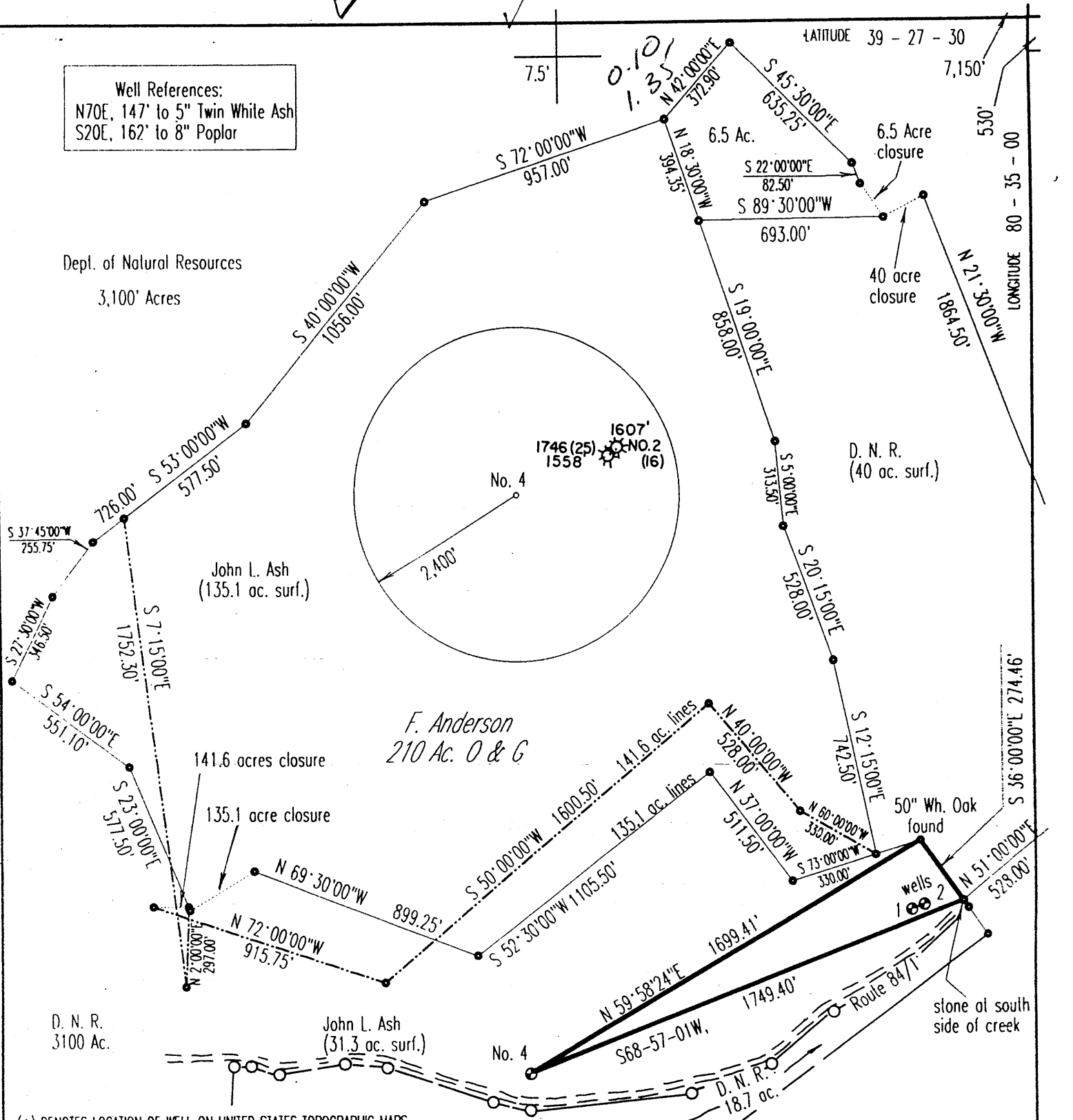
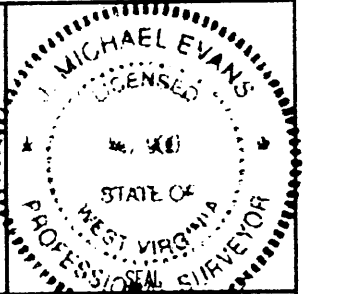


Well References:
 N70E, 147' to 5" Twin White Ash
 S20E, 162' to 8" Poplar



FILE & DRAWING NO. _____
 SCALE 1" = 500'
 MINIMUM DEGREE OF ACCURACY 1 in 200
 PROVEN SOURCE OF ELEVATION Top of knob 4760' East of location at elev. 1477'

FORM WV-6
 I THE UNDERSIGNED, HEREBY CERTIFY THAT THIS PLAT IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF AND SHOWS ALL THE INFORMATION REQUIRED BY LAW AND THE REGULATIONS ISSUED AND PRESCRIBED BY THE DIVISION OF ENVIRONMENTAL PROTECTION.
 (SIGNED) *J. Michael Evans*
 PROFESSIONAL SURVEYOR # 900



LAND SURVEYING SERVICES
 21 CEDAR LANE
 BRIDGEPORT, WV 26330
 PHONE: 304-842-2018 OR 842-5762

STATE OF WEST VIRGINIA
 DIVISION OF ENVIRONMENTAL PROTECTION
 OFFICE OF OIL AND GAS
 #10 McJUNKIN ROAD, NITRO, WV 25143-2506

DATE April 16, 1998
 OPERATORS WELL NO. Anderson No. 4
 API WELL NO. _____

WELL TYPE: OIL ___ GAS LIQUID INJECTION ___ WASTE DISPOSAL ___
 (IF "GAS") PRODUCTION STORAGE ___ DEEP ___ SHALLOW
 LOCATION: ELEVATION 997' WATERSHED Slobcamp Run of Arches Fork
 DISTRICT Grant COUNTY Wetzel
 QUADRANGLE Folsom 7.5'
 SURFACE OWNER John L. Ash ACREAGE 166.40
 OIL & GAS ROYALTY OWNER F. Anderson LEASE ACREAGE 210.
 PROPOSED WORK: DRILL CONVERT ___ DRILL DEEPER ___ REDRILL ___ FRACTURE OR STIMULATE ___ PLUG OFF OLD FORMATION ___
 PERFORATE NEW FORMATION ___ OTHER PHYSICAL CHANGE IN WELL (SPECIFY) ___
 PLUG AND ABANDON ___ CLEAN OUT AND REPLUG ___
 TARGET FORMATION Benson / Alexander ESTIMATED DEPTH 5,200'
 WELL OPERATOR Gobham Gas Industry, Inc. DESIGNATED AGENT Rick Underwood
 ADDRESS P. O. Box 1697 ADDRESS P. O. Box 1697
 STATE WV COUNTY Nitro PERMIT MAY 18 1998

COUNTY NAME WEST
 PERMIT 1764

WR-35

15-May-98
API # 47-103-01764

State of West Virginia
Division of Environmental Protection
Section of Oil and Gas

Well Operator's Report of Well Work

Farm name: ASH, JOHN L & LAURA Operator Well No.: F ANDERSON #4

LOCATION: Elevation: 997.00 Quadrangle: FOLSOM

District: GRANT County: WETZEL
Latitude: 530 Feet South of 39 Deg. 27Min. 30 Sec.
Longitude 7150 Feet West of 80 Deg. 35 Min. 0 Sec.

Company: COBHAM GAS INDUSTRIES, IN
P. O. BOX 1697
CLARKSBURG, WV 26302-1697

Agent: RICK UNDERWOOD

Inspector: RANDAL MICK
Permit Issued: 05/15/98
Well work Commenced: 6/9/98
Well work Completed: 6/14/98

Verbal Plugging
Permission granted on:
Rotary X Cable _____ Rig
Total Depth (feet) 3265
Fresh water depths (ft) 52;233

Salt water depths (ft) None

Is coal being mined in area (Y/N)? N
Coal Depths (ft): 233, 745

Casing & Tubing Size	Used in Drilling	Left in Well	Cement Fill Up Cu. Ft.
11 3/4	20	20	--
8 5/8	806	806	To surface 215 sks
4 1/2	3220	3220	15000 off fill 318 sks

OPEN FLOW DATA

Producing formation Big Injun Pay zone depth (ft) 2150-2228
Gas: Initial open flow show _____ MCF/d Oil: Initial open flow show _____ Bbl/d
* Final open flow 300 MCF/d Final open flow 0 Bbl/d
Time of open flow between initial and final tests 2 weeks Hours
Static rock Pressure 450 psig (surface pressure) after 24 Hours

Second producing formation 5th Sand; Gordans Pay zone depth (ft) 2830-3130
Gas: Initial open flow show _____ MCF/d Oil: Initial open flow show _____ Bbl/d
* Final open flow 300 MCF/d Final open flow 0 Bbl/d
Time of open flow between initial and final tests 2 weeks Hours
Static rock Pressure 450 psig (surface pressure) after 24 Hours

*All Zones Commingled

NOTE: ON BACK OF THIS FORM PUT THE FOLLOWING: 1). DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC DETAILED GEOLOGICAL RECORD OF ALL FORMATIONS, INCLUDING COAL ENCOUNTERED BY THE WELLBORE.

For: COBHAM GAS INDUSTRIES, INC.

By: Peter Battles

Date: 8/31/98

WET 1764

Frac Job

FRACTURING RECORD

1st Stage 2828-3136 (22 shots); Cross Link frac 30,000 lb Sand

2nd Stage 2151-2228 (32 shots); Cross Link frac 25,000 lb Sand

FORMATIONS						
NAME	TOP	BOTTOM	GAS AT	OIL AT	WATER AT (FRESH OR SALT WATER)	SOURCE OF DATA
Sand & Shales		0-233				2" stream water e52'
Coal		233-235				Coal
Sand & Shales		235-745				
Coal		745-748				Coal
Shales & Red Rock		748-1145				
Lime		1145-1180				
Sand & Shales		1180-1400				
Salt Sands		1400-1800				
Sand & Shales		1800-2030				
Big Lime		2030-2150				
Big Injun		2150-2250				Show of Oil & Gas
Shales		2250-2590				
Siltstones		2590-2620				
Shales		2620-2810				
Gordans		2810-2890				
Shales		2890-3000				
Fourth Sand		3000-3040				
Shales		3040-3135				
Fifth Sand		3135-3160				Show of Gas
Shales		3160-TD				
TD		3265				