

New Location
 Drill Deeper
 Abandonment issued 2/13/74

~~A. A. Pursley, dba Pursley's Pulling & Well Service~~
 Company ~~TRUCK ADVANCE JOINT VENTURE~~
 Address ~~276 Petroleum Resources, Inc. Box 14, Leroy, W.V. 25222~~
 Farm Henry A House
 Tract _____ Acres 50 Lease No. _____
 Well (Farm) No. 000 Serial No. _____
 Elevation (Spirit Level) 1238
 Quadrangle Kadis T. 5 WC
 County Roddridge District New Milton
 Engineer Whitcomb
 Engineer's Registration No. 1227
 File No. _____ Drawing No. _____
 Date Nov. 1, 1963 Scale 1" = 300' 495'

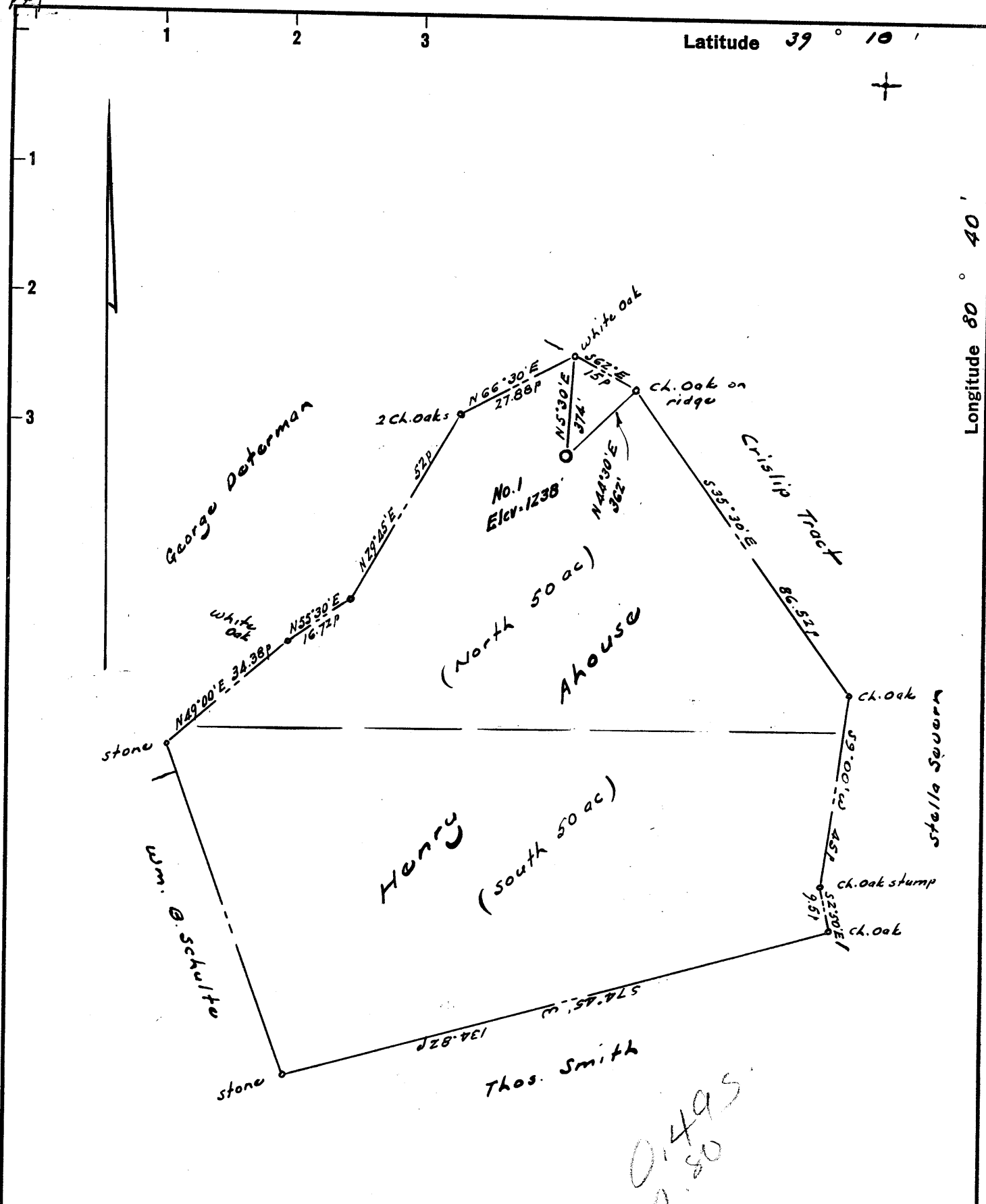
STATE OF WEST VIRGINIA
 DEPARTMENT OF MINES
 OIL AND GAS DIVISION
 CHARLESTON

WELL LOCATION MAP
 FILE NO. 000-900-P

+ Denotes location of well on United States Topographic Maps, scale 1 to 62,500, latitude and longitude lines being represented by border lines as shown.

- Denotes one inch spaces on border line of original tracing.

47-017



0.495
0.80

New Location ..
 Drill Deeper
 Abandonment.....

Company HENRY AHOUSE JOINT VENTURE
 c/o Petroleum Resources, Inc.
 Address 38443 Jonathan Dr Mt Clemens, Mich
 Farm Henry Ahouse
 Tract _____ Acres 50 Lease No. _____
 Well (Farm) No. One Serial No. _____
 Elevation (Spirit Level) 1238
 Quadrangle Kodis WC
 County Doddridge District New Milton
 Engineer Whitbeck
 Engineer's Registration No. 1227
 File No. _____ Drawing No. _____
 Date Nov. 1, 1962 Scale 1" = 300' = 495'

STATE OF WEST VIRGINIA
 DEPARTMENT OF MINES
 OIL AND GAS DIVISION
 CHARLESTON

WELL LOCATION MAP
 FILE NO. DOD-900

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STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION 12

Rotary
Spudder
Cable Tools
Storage

Oil or Gas Well Oil
(KIND)

Quadrangle Vadis

Permit No. 200-900

WELL RECORD

Company Henry Ahoune Joint Venture
Address 38442 Jonathan - Mt. Clemens Mich.
Farm Henry Ahoune Heins Acres 56
Location (waters) Brushy Fork
Well No. 1 Elev. 1238
District New Milton County Jackson
The surface of tract is owned in fee by Rex Cumpston & Mrs. Haught Address _____
Mineral rights are owned by Cumpston & Haught Address Joseph W. W. W.
Drilling commenced Nov. 7 - 1962
Drilling completed April 26 - 1963
Date Shot _____ From _____ To _____
With _____
Open Flow _____ /10ths Water in _____ Inch
_____ /10ths Merc. in _____ Inch
Volume _____ Cu. Ft.
Rock Pressure approx 975 lbs. _____ hrs.
Oil 200 bbls., 1st 24 hrs.
WELL ACIDIZED _____

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Kind of Packer
16			
13			
10			Size of
8 1/4	✓ 40'	✓ 40'	40'
6 3/8			Depth set
5 3/16	✓	✓	2369'
3			Perf. top
2	✓		2440'
Liners Used			Perf. bottom
			Perf. top
			Perf. bottom

CASING CEMENTED 5 1/2" SIZE 2369 No. Ft. April - 1963 Date

COAL WAS ENCOUNTERED AT _____ FEET _____ INCHES
_____ FEET _____ INCHES
_____ FEET _____ INCHES

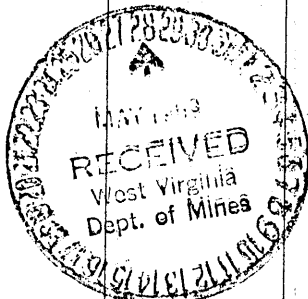
WELL FRACTURED _____

RESULT AFTER TREATMENT _____

ROCK PRESSURE AFTER TREATMENT _____

Fresh Water _____ Feet Salt Water _____ Feet

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth	Remarks
Surface Hole						0 - 40'	
Shale - Red Rock						40' - 440'	Rotary drilling ↓
Shale - Sand - Red Rock						440' - 728'	
Sand - Shale						728' - 1160'	
Shale - Shells						1160' - 1260'	
Shale - Shaly sand - Shells						1260' - 1370'	
Shale - Shaly Sand						1370' - 1440'	
Shale - Sand						1440' - 1535'	
Shale - Shaly Sand						1535' - 1600'	
Shaly Sand						1600' - 1725'	
Sand						1725' - 1805'	
Sand - Shaly Sand						1805' - 1855'	
Sand						1855' - 1905'	
Shale - Sand						1905' - 2007'	
Shale - Shells						2007' - 2055'	
Shale - Shaly Sand						2055' - 2140'	
Sand - Shells						2140' - 2192'	
Shale - Sand						2192' - 2306'	cement 5 1/2" pipe
Lime		hard				2306' - 2369'	
Lime		hard				2369' - 2382'	Cable tool finished



Formation	Color	Hard or Soft	Top /	Bottom	Oil, Gas or Water	Depth Found	Remarks
Lime		hard				2382' - 2390'	
Lime		hard				2390' - 2407'	
Keener		hard				2407' - 2430'	
Injun Sand					Oil at	2430' - 2450'	finished drilling sand after hitting Oil with oil saver. Well produced on natural flow.
Injun Sand					2446' some gas	2450' - 2472'	

Date....., 19.....

APPROVED....., Owner

By..... (Title)