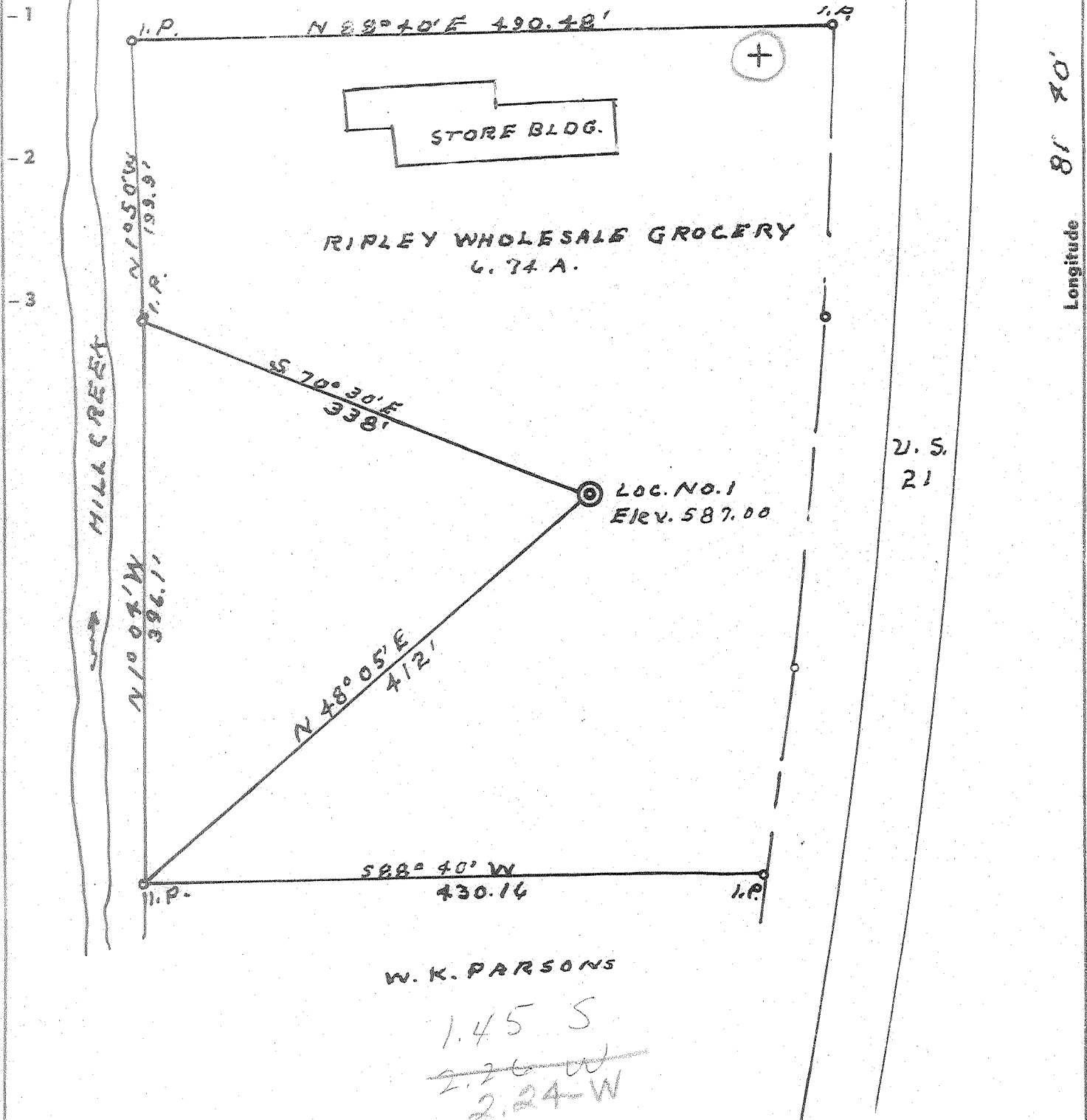


Latitude 38° 50'

EVERETT, JOHNSON



U. S. 21

W. K. PARSONS

1.45 S  
~~2.26 W~~  
2.24 W

ACCURACY 1' IN 200'

New Location  SOURCE ELEV. FORKS ROAD NORTH 616.00  
 Drill Deeper   
 Redrill  "I, the undersigned, hereby certify that this map is correct to the best of my knowledge and belief and shows all the information required by paragraph 6 of the rules and regulations of the oil and gas section of the mining laws of West Virginia."  
 Abandonment  9 N.C.H-3-2  
 F/16/102

Company NORMAN G. SLAUGHTER  
 Address BOX 181 RIPLEY, W.VA.  
 Farm RIPLEY WHOLESALE GROCERY  
 Tract \_\_\_\_\_ Acres 6.74 Lease No. \_\_\_\_\_  
 Well (Farm) No. 1 Serial No. \_\_\_\_\_  
 Elevation (Spirit Level) 587.00  
 Quadrangle RIPLEY SW  
 County JACKSON District RIPLEY  
 Engineer L. J. Dyer  
 Engineer's Registration No. 804  
 File No. \_\_\_\_\_ Drawing No. \_\_\_\_\_  
 Date 12-22-64 Scale 1" = 100'

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

WELL LOCATION MAP  
 FILE NO. JAC-1085-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.

NO SAMPLES

66

(192)

Deep

AUG 26 1968



STATE OF WEST VIRGINIA  
DEPARTMENT OF MINES  
OIL AND GAS DIVISION 7

Rotary   
Spudder   
Cable Tools   
Storage

Quadrangle \_\_\_\_\_

WELL RECORD

Oil or Gas Well Gas Well  
(KIND)

Permit No. JAC-1085

Company Norman C. Slaughter  
Address Box 181, Ripley  
Farm Ripley Wholesale Groc. Acres 28  
Location (waters) Waters of Mill Creek  
Well No. 71 Elev. 587.00'  
District Ripley County Jackson  
The surface of tract is owned in fee by Ripley Wholesale Grocery Address Ripley, W. Va.

Mineral rights are owned by Wendell & Addie Casto  
ing & Madeline Parsons, Ripley Wholesale Groc.

Drilling commenced February 20, 1965  
Drilling completed April 27, 1965  
Date Shot May 2nd From 4781 To 4795 ft.  
With 500 Barrel Water, 28,000 lb. Sand

Open Flow 10ths Water in \_\_\_\_\_ Inch  
80 10ths Merc. in Eight \_\_\_\_\_ Inch

Volume 5,537.000 \_\_\_\_\_ Cu. Ft.  
Rock Pressure 1530 \_\_\_\_\_ lbs. \_\_\_\_\_ hrs.

Oil \_\_\_\_\_ lbs., 1st 24 hrs.  
WELL ACIDIZED \_\_\_\_\_

WELL FRACTURED 500 Barrels Water, 28,000 pounds Sand

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			
16" 28'		x	Kind of Packer _____
13" 139'		x	
10" 499'	Pulled from Well		Size of _____
8 1/4" 985'	Pulled from Well		
6 5/8" 1885'		x	Depth set _____
4 1/2" 4781'		x	Open Hole Fractur _____
3" _____			Perf. top _____
2" _____			Perf. bottom _____
Liners Used _____			Perf. top _____
			Perf. bottom _____

CASING CEMENTED 4 1/2" SIZE 4780 No. Ft. 4/27/65 Date  
70 Bags Cement

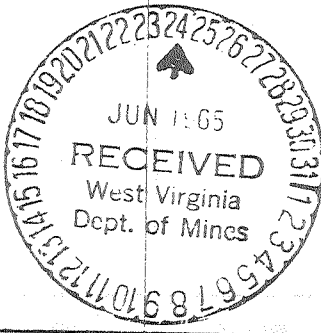
COAL WAS ENCOUNTERED AT \_\_\_\_\_ FEET \_\_\_\_\_ INCHES  
\_\_\_\_\_ FEET \_\_\_\_\_ INCHES FEET \_\_\_\_\_ INCHES  
\_\_\_\_\_ FEET \_\_\_\_\_ INCHES FEET \_\_\_\_\_ INCHES

RESULT AFTER TREATMENT \_\_\_\_\_

ROCK PRESSURE AFTER TREATMENT 24 Hours -- 1530 lbs.

Fresh Water 110 ft. \_\_\_\_\_ Feet Salt Water 1540 \_\_\_\_\_ Feet

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth	Remarks
Surface						0-10	
Sand						10-28	
Red Rock						28-45	
White Slate						45-70	
Sand						70-125	
Slate						125-210	
Lime						210-220	
Red Rock						220-250	
Slate						250-258	
Sand						258-274	
Red Rock						274-338	
Sand						338-368	
Red Rock						368-392	
Slate Shell						392-425	
Red Rock						425-445	
Slate & Shell						445-490	
Sand						490-515	
Slate						515-530	
Red Rock						530-583	
Sand						583-605	
Red Rock						605-650	
Sand						650-668	
Red Rock						668-690	
Slate						690-715	
Sand						715-760	
Red Rock						760-795	
Sand						795-842	
Red Rock						842-858	
Sand						858-875	



Formation	Color	Hard or Soft	Top 7	Bottom	Oil, Gas or Water	Depth Found	Remarks
Slate&Shells						875-975	
Sand						975-1000	
Slate& Shell						1000-1180	
Sand - BIG DUCKAFS AND S.						1180-1308	
Slate&Shells						1308-1345	
Broken Sand	??					1345-1500	Hole full of
Salt Sand	??					1500-1610	Water--1540
Slate						1610-1624	
Sand						1624-1635	
Sig. Lime	} 340'					1635-1730	
Sand - ?						1730-1737	
Slate&Shells						1737-2255	
Serea						2255-2267	
Slate&Shells						2267-3095	
Serea - noway !!						3095-3150	
Slate&Shells						3150-3470	
Brown Shale - 441						3470-3600	
White Slate						3600-3730	
Brown Shale						3730-4005	
Slate&Shells						4005-4390	
Brown Shale						4390-4676	
Conl Lime - 463						4676-4778	Gas 4781
PriskanySand						4778-4808	

TO 475

Date 6 23, 1965

APPROVED Norman C. Slaughter, Owner

By Spater (Title)