

New Location
 Drill Deeper
 Abandonment

WINFIELD GAS CO.
 Company WEBSTER MYERS
 Address HUNTINGTON, W. VA.
 Farm ALBERT MEADE, JR.
 Tract _____ Acres 50 Lease No. _____
 Well (Farm) No. 1 Serial No. _____
 Elevation (Spirit Level) 700 ±
 Quadrangle WAYNE NW
 County WAYNE District UNION
 Engineer E. G. Ewing
 Engineer's Registration No. 309
 File No. _____ Drawing No. _____
 Date 5-8-61 Scale 1" = 500'

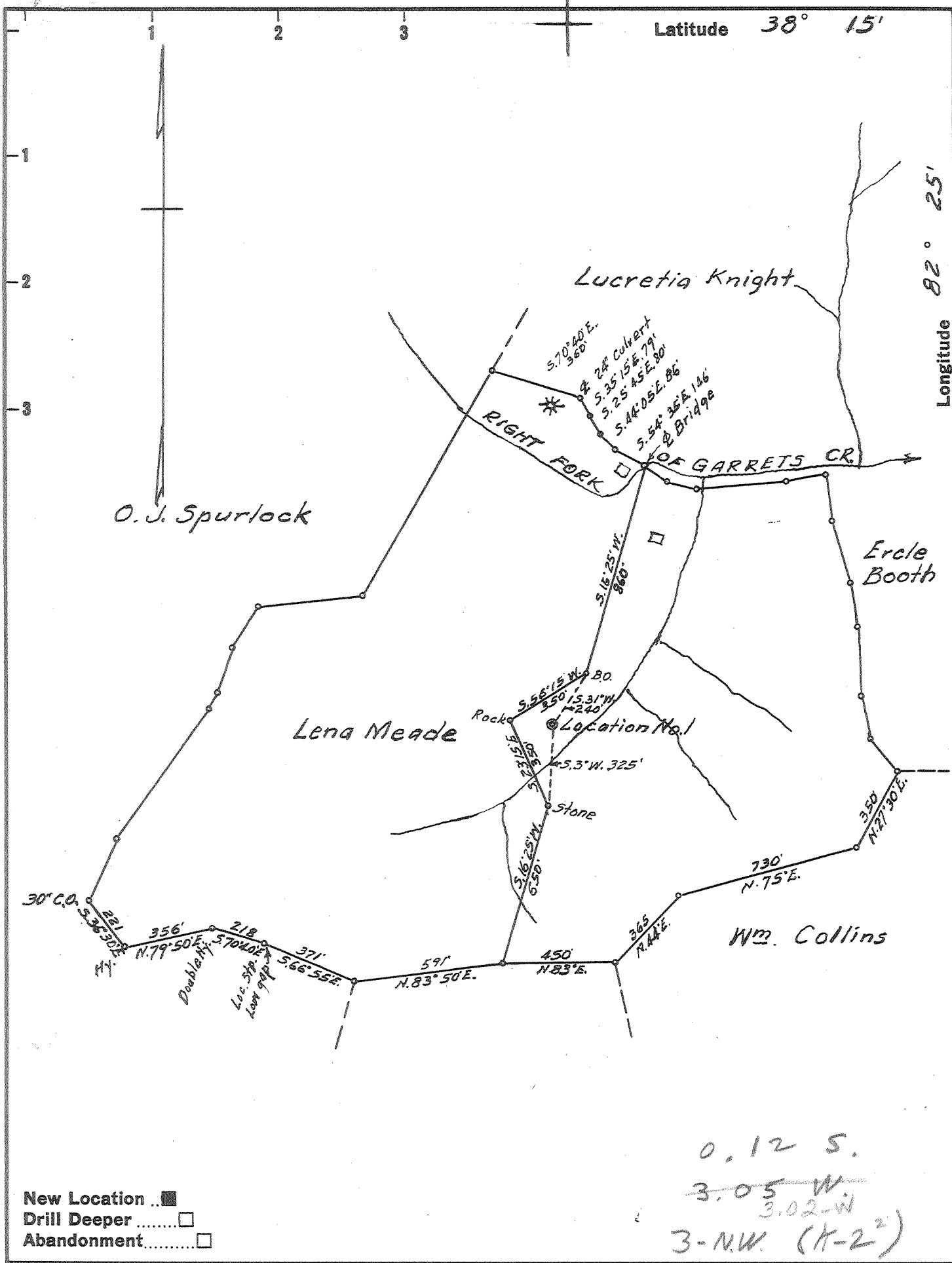
STATE OF WEST VIRGINIA
 DEPARTMENT OF MINES
 OIL AND GAS DIVISION
 CHARLESTON

WELL LOCATION MAP
 FILE NO. WAY-1353-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.

Deep Well 3 SEP 12 1969



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0.12 S.
 3.05 W
 3.02 W
 3-NW (A-2²)

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No Samples

Deep Wells



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION

Quadrangle Wayne

Permit No. Way-1353

WELL RECORD

Oil or Gas Well Gas
(KIND)

Company Winfield Gas Company (Webster Myers)

Address 1614 7th Ave Huntington, W. Va.

Farm Albert Meade Jr Acres 50

Location (waters) Garretts Creek

Well No. 1 Elev. 700

District Union County Wayne

The surface of tract is owned in fee by Albert Meade Jr
RFD Wayne, W. Va. Address _____

Mineral rights are owned by Same Address _____

Drilling commenced May 10 2, 1961

Drilling completed Aug 9, 1961

Date Shot 8/9/61 From 3725 To 3750

With 250 lbs Herc. Gas Well Explosive B

Open Flow /10ths Water in _____ Inch

/10ths Merc. in _____ Inch

Volume 60 MCF Cu. Ft.

Rock Pressure 700 lbs. 24 hrs.

Oil _____ bbls., 1st 24 hrs.

WELL ACIDIZED no

WELL FRACTURED no

RESULT AFTER TREATMENT _____

ROCK PRESSURE AFTER TREATMENT _____

Fresh Water 40 Feet

Salt Water 1005 Feet

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Bottom Hole Wall & Anchor
16.			Kind of Packer
18.	35	35	Parmaco
10.	210	210	
8 1/4	1155	Pulled	Size of 7"x8 1/4"x16"
6 5/8	1508	1508	3"x6-5/8"x30"
5 3/16			Depth set 1508-3597
3	3702	3702	Perf. top 3670
2			Perf. bottom 3660
Liners Used			Perf. top
			Perf. bottom

CASING CEMENTED none SIZE _____ No. Ft. _____ Date _____

COAL WAS ENCOUNTERED AT _____ FEET _____ INCHES

_____ FEET _____ INCHES _____ FEET _____ INCHES

_____ FEET _____ INCHES _____ FEET _____ INCHES

_____ FEET _____ INCHES _____ FEET _____ INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth	Remarks
Surface			0	20			
Sand			20	40			
Mud			40	70			
Sand-Broken			70	240			
Slate			240	500			
Sand-Broken			500	820			
Slate			820	860			
Salt Sand-Broken			860	1085			
Slate			1085	1127			
Little Lime			1127	1145			
Pencil Cave			1145	1150			
Big Lime			1150	1325			
Lujun Sand			1325	1425			
Slate			1425	1960			
Brown Shale			1960	1975			
Berea			1975	1990			
Slate & Shells			1990	2090			
Brown Shale			2090	2175			
Slate & Shells			2175	2325			
Brown Shale			2325	2425			
Slate			2425	2500			
Brown Shale			2500	2600			
Slate			2600	2650			
Brown Shale			2650	2830			
Slate			2830	3015			
_____ Brown Shale			3015	3060			
Corniferous Lime			3060	3726	Water-3240	Gas & water 3550	Top mck?
Big Six			3726	3745	Gas 3726-16 MCF before shot		
Lime Shells			3745	3765	String of tools left in hole-top of tools 3670ft		

