

MINIMUM ERROR OF CLOSURE 1/500  
 SOURCE OF ELEVATION Well #1 this farm (elev. 1023')

New Location    
 Drill Deeper    
 Abandonment

"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."

Company Sheep Run Oil & Gas Co. Dennis Farley, Agt.  
 Address Cairo, W. Va.  
 Farm D.W. Vincent  
 Tract. 1 Acres 92 Lease No. \_\_\_\_\_  
 Well (Farm) No. 2 Serial No. \_\_\_\_\_  
 Elevation (Spirit Level) 943  
 Quadrangle Harrisville NW  
 County Ritchie District Grant  
 Engineer Parker E. Peters  
 Engineer's Registration No. 485  
 File No. \_\_\_\_\_ Drawing No. \_\_\_\_\_  
 Date June 26, 1963 Scale 1" = 20 P.

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

WELL LOCATION MAP  
 FILE NO. RIT-2758

+ 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.



STATE OF WEST VIRGINIA  
DEPARTMENT OF MINES  
OIL AND GAS DIVISION 20

Rotary   
Spudder   
Cable Tools   
Storage

Quadrangle MARRISVILLE  
Permit No. RIT-2758

WELL RECORD

Oil or Gas Well Oil Hole  
(KIND)

Company SHEEP RUN OIL + GAS Co.  
Address CAIRO, W. VA.  
Farm D. W. VINCENT Acres 92  
Location (waters) SHEEP RUN  
Well No. 2 Elev. 943  
District GRANT County RITCHIE  
The surface of tract is owned in fee by D. W. VINCENT  
Address CAIRO, W. VA.  
Mineral rights are owned by \_\_\_\_\_  
Address \_\_\_\_\_

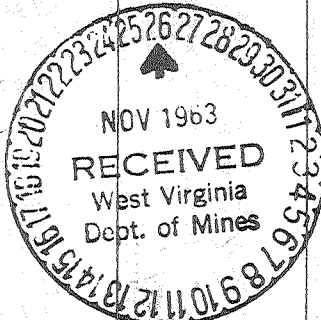
Drilling commenced OCT. 23, 1963  
Drilling completed NOV. 21, 1963  
Date Shot \_\_\_\_\_ From \_\_\_\_\_ To \_\_\_\_\_  
With \_\_\_\_\_  
Open Flow \_\_\_\_\_ /10ths Water in \_\_\_\_\_ Inch  
\_\_\_\_\_ /10ths Merc. in \_\_\_\_\_ Inch  
Volume \_\_\_\_\_ Cu. Ft.  
Rock Pressure \_\_\_\_\_ lbs. \_\_\_\_\_ hrs.  
Oil \_\_\_\_\_ bbls., 1st 24 hrs.  
WELL ACIDIZED \_\_\_\_\_  
WELL FRACTURED \_\_\_\_\_

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Kind of Packers
16			
13			
10	371'		Size of _____
8 1/2	1100	1100	Depth set _____
6 3/4			
5 3/16			
3			Perf. top _____
2			Perf. bottom _____
Liners Used			Perf. top _____
			Perf. bottom _____

CASING CEMENTED \_\_\_\_\_ SIZE \_\_\_\_\_ No. Ft. \_\_\_\_\_ Date \_\_\_\_\_  
COAL WAS ENCOUNTERED AT \_\_\_\_\_ FEET \_\_\_\_\_ INCHES  
\_\_\_\_\_ FEET \_\_\_\_\_ INCHES FEET \_\_\_\_\_ INCHES  
\_\_\_\_\_ FEET \_\_\_\_\_ INCHES FEET \_\_\_\_\_ INCHES

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
Red Rock						0 - 20	
Sand - shells						20 - 45	
Red Rock						45 - 55	
Sand - shells						55 - 85	
slate						85 - 100	
Red Rock						100 - 115	
slate						115 - 160	
Red Rock						160 - 195	
slate						195 - 200	
Red Rock						200 - 225	
Sand						225 - 250	
Red Rock						250 - 285	
lime - shell						285 - 296	
Red Rock						296 - 325	
slate - shells						325 - 345	
Red Rock						345 - 420	
slate - shells						420 - 450	
Sand						450 - 485	
slate						485 - 515	
Sand						515 - 525	
slate						525 - 550	
Red Rock						550 - 565	
slate - shells						565 - 578	
Red Rock						578 - 610	
slate						610 - 650	



Formation	Color	Hard or Soft	Top 20	Bottom	Oil, Gas or Water	Depth Found	Remarks
Red shales			650	675			
slate			675	685			
Red shales			685	718			
sand			718	750			
slate			750	755			
lime			755	775			
slate			775	780			
Red shales. S. sh.			780	830			
lime			830	845			
slate			845	890			
Red shales			890	920			
slate & shale			920	955			
Red shales			955	967			
slate			967	995			
lime			995	1028			
Black sh. & lime			1028	1060			
slate			1060	1085			
lime			1085	1101			
slate			1101	1210			
lime			1210	1225			
slate			1225	1230			
lime			1230	1246			
slate			1246	1285			
lime			1285	1320			
slate & shale			1320	1375			
lime			1375	1405			
Black slate			1405	1430			
lime			1430	1485			
slate			1485	1495			
lime			1495	1565			
sl. slate			1565	1585			
lime			1585	1600			
sl. slate			1600	1620			
lime			1620	1650			
slate			1650	1688			
lime			1688	1714			
sl. slate			1714	1718			
lime & lime			1718	1730			
Marl shale			1730	1778			
sl. slate			1778	1785			
lime			1785	1795			
lime			1795	1813			
lime			1813	1838			
lime & lime			1838	1993			
slate			1993	2002			
lime shale			2002	2042			
slate			2042	2169			
lime shale			2169	2195			
slate shale			2195	2353			

Date Nov. 22 1961  
 APPROVED D. W. Farley Owner  
 By Partner (Title)