

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

Company EASTERN INTERIOR OIL CO.
 Address 1809 ARCADE BLDG. ST. LOUIS MISSOURI
 Farm FLOYD WOOFTER (J.S. BAILEY)
 Tract _____ Acres 111.752 Lease No. _____
 Well (Farm) No. 1 Serial No. _____
 Elevation (Spirit Level) 1108
 Quadrangle VADIS, W.VA. WC
 County DODDRIDGE District COVE
 Engineer Gordon G. Ralls
 Engineer's Registration No. W.Va. 4052
 File No. _____ Drawing No. _____
 Date 6-6-62 Scale 1" = 400'

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

WELL LOCATION MAP
 FILE NO. DOD-809

+ 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.

6-6-1412



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION 4

Quadrangle Vadis

Permit No. DOD 809

WELL RECORD

Oil or Gas Well ^{SHOW} Oil & Gas
(KIND)

Company Eastern Interior Oil Company
Address 1614 Percy Avenue, Parkersburg, W. Va.
Farm J. S. Bailey Acres 111.752
Location (waters) _____
Well No. 1 Elev. 1108'
District Cove County Doddridge
The surface of tract is owned in fee by J.S. Bailey
Address Parkersburg, W. Va.
Mineral rights are owned by J. S. Bailey
Address Parkersburg, W. Va.
Drilling commenced November 12, 1962
Drilling completed February 16, 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 _____

Casing and Tubing	Used in Drilling	Left in Well	Packers
Size 16 x 15' Conductor	(15')	/	Kind of Packer _____
13			
10	275'		Size of _____
8 3/4	1002'		
6 3/4			Depth set _____
5 3/4 x 5"	1915'	1915'	
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

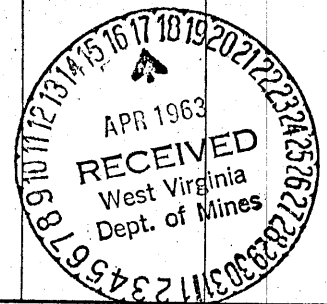
WELL FRACTURED with 36,000% sand 875 barrels water

RESULT AFTER TREATMENT 260 mcf gas and slight show of oil

ROCK PRESSURE AFTER TREATMENT 370# after 7 hrs

Fresh Water _____ Feet _____ Salt Water _____ Feet _____

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth	Remarks
gravel	brown		0	17			hole full of water at 40'
red rock	red		17	40			
lime	grey		40	60			
red rock	red		60	95			
sand	white		95	130			
slate & shells	white		130	150			
sand	white		150	180			
red rock	red		180	260			
slate & shells	white		260	285			
sand	white		285	345			
pink rock	pink		345	355			
slate & shells	white		355	370			
lime & sand	white		370	400			
pink rock	pink		400	410			
slate & shells	white		410	440			
pink rock	pink		440	448			
slate & sand	white		448	495			
sand	white		495	540			
slate	white		540	550			
pink rock	pink		550	590			
slate & shells	white		590	615			
sand	grey		615	640			
red rock	red		640	685			
slate	white		685	700			
pink rock	pink		700	735			
gritty lime	white	med	735	770			
black slate	black	soft	770	775			
slate & shells	white	med	775	810			
pink rock	pink	med	810	850			



Formation	Color	Hard or Soft	Top 4	Bottom	Oil, Gas or Water	Depth Found	Remarks
sand	white	med	850	880			
slate & shells	dark	med	880	900			
pink rock	pink	soft	900	935			
sand	white	med	935	945			
pink rock	pink	soft	945	960			
slate	black	soft	960	975			
pink rock	pink	med	975	998			
lime	white	med	998	1006			
slate & shells	white	med	1006	1085			
sand	gray	med	1085	1142			
slate & shells	white	med	1142	1275			
black slate	black	soft	1275	1300			
slate	white	med	1300	1325			
sand	grey	med	1325	1370			
slate & shells	grey	med	1370	1435			
sand	grey	hard	1435	1530			
slate & shells	white	med	1530	1645			
sand	white	hard	1645	1695	water	1690	
black slate	black	soft	1695	1710			
slate & shells	grey	med	1710	1750			
gritty lime	grey	med	1750	1775			
slate	black	med	1775	1783			
red rock	red	soft	1783	1805			
gritty lime	grey	med	1805	1814			
red lime	red	med	1814	1830			
slate & shells	white	soft	1830	1841			
lime	black	hard	1841	1852			
slate	dark	med	1852	1865			
maxon sand	d. grey	hard	1865	1893	bubble of gas	1870	
brake	black	soft	1893	1899	water	1885	
big lime	dark	hard	1899	1953			
kenner sand	grey	hard	1953	1960			
Brake	dark	med	1960	1965			
injun sand	grey	hard	1965	2021			
gritty lime	black	hard	2021	2040			
squaw sand	grey	med	2040	2049			
blue shale	blue	med	2049	2110			
sand	dark	hard	2110	2140			
shale	brown	med	2140	2150			
gritty lime	dark	hard	2150	2230			
black slate	black	soft	2230	2302			
gantz sand	dark	hard	2302	2320	oil	2310	
slate	white	med	2320	2350			

Date April 16, 19 63

APPROVED _____ Owner
 By Arthur W. Taylor
 (Title) Sept