2.575 0.60W

FITUDE 8, 825

7'5 OG15 topo location

7.5' loc _____ 15' loc _____

company Walnut Creek Oil Co
Farm Coal & Coke Right of Way 1

Quad Clendenin 15'
County KanawhA

District Big Sandy

WELL LOCATION MAP

File No. 40406 71457

422 in 1914 wuses

Kanawha County

Report

Coal & Coke Ry. No. 1 Well Record (422).

Located one-half mile northeast of Walgrove, Elk district. Authority, Walnut Creek Oil Company. Completed May 14, 1912. Elevation 624' L.

Chorics, v. a		
vation 624' L.	Thickness 7	Cotal
	Feet.	Feet.
	1370	1370
Unrecorded	140	1510
Unrecorded	120	1630
Unrecorded	20	1650
Sand, Squaw, oil production, 1200 bbls.	10" casing, 28	feet;
84" casing, 400 feet; 65%" casing, 1391 feet."		

Coal & Coke Ry. No. 5 Well Record (421).

Located in Big Sandy district, one-half mile southeast of Walgrove station. Authority, Walnut Creek Oil Company. Completed July 2, 1913. Elevation 630' L.

July 2, 1913. Elevation 630' L.	hickness	Total
	Foot	Feet.
•	1370	1370
Unrecorded	127	1497
Unrecorded	149	1646
Unrecorded	16	1662
Sand, Squaw, 011	$\sin \mathbf{r}$ 1396	; feet;
"10" casing, 26 feet; 814" casing, 345 feet, 578 ca oil well; first day's production, 1350 barrels; second d	ay's prod	uction,
oil well; first day's production, 1550 barrows, seesaw	-	
1000 barrels."		

This well is located in the center of the extension of the Blue creek pool.

A. P. Hayes No. 2 Well Record (423).

Located in Big Sandy district on south side of Elk River, one-half mile southeast of Walgrove station. Authority. Ohio Fuel Oil Company. Completed July 3, 1912. Elevation, 707' L.

Conductor 16 1 Broken sand 44 6 Broken sand 153 21 Sand 6 21 Coal, Stockton-Lewiston 19 23 Slate 224 46 Sand 26 48 Slate 12 50 Sand 40 54 Black slate 20 56 White slate 85 66 Sand 30 67 Lime 180 88	pany. Completed July 3, 1912.	Thickness	Total
Conductor 44 6 Broken sand 153 21 Sand 6 21 Coal, Stockton-Lewiston 19 23 Slate 224 46 Sand 26 48 Slate 12 50 Sand 40 54 Black slate 20 56 White slate 85 66 Sand 30 67 Lime 180 88	•	Feet.	Feet.
Broken sand 153 21 Sand 6 21 Coal, Stockton-Lewiston 19 23 Slate 224 46 Sand 26 48 Slate 12 50 Sand 40 54 Black slate 20 56 White slate 85 66 Sand 30 67 Lime 180 88	· · · · · · · · · · · · · · · · · · ·	16	. 16
Broken sand 153 21 Sand 6 21 Coal, Stockton-Lewiston 19 23 Slate 224 46 Sand 26 48 Slate 12 50 Sand 40 54 Black slate 20 56 White slate 85 66 Sand 30 67 Lime 180 88	Conductor	44	60
Sand 6 21 Coal, Stockton-Lewiston 19 23 Slate 224 46 Sand 26 48 Slate 12 50 Sand 40 54 Black slate 20 56 White slate 85 66 Sand 30 67 Lime 180 88			213
Coal, Stockton-Lewiston 19 23 Slate 224 46 Sand 26 48 Slate 12 50 Sand 40 54 Black slate 20 56 White slate 85 66 Sand 30 67 Lime 180 88			219
Slate 224 46 Sand 26 48 Slate 12 50 Sand 40 54 Black slate 20 56 White slate 85 66 Sand 30 67 Lime 180 88			238
Slate 12 50 Sand 40 54 Black slate 20 56 White slate 85 66 Sand 30 67 Lime 180 88		• • • •	462
Sand 40 54 Black slate 20 56 White slate 85 66 Sand 30 67 Lime 180 38	Sand	26	488
Black slate 20 56 White slate 85 66 Sand 30 67 Lime 180 88	Slate	12	500
White slate 85 66 Sand 30 67 Lime 180 88	Sand	40	540
Sand	Black slate	20	560
Lime 180 8	White slate	85	645
Lime 180 8	Sand	30	675
Sand	· · · ·		855
Slate	Sand	15	870
	Slate		