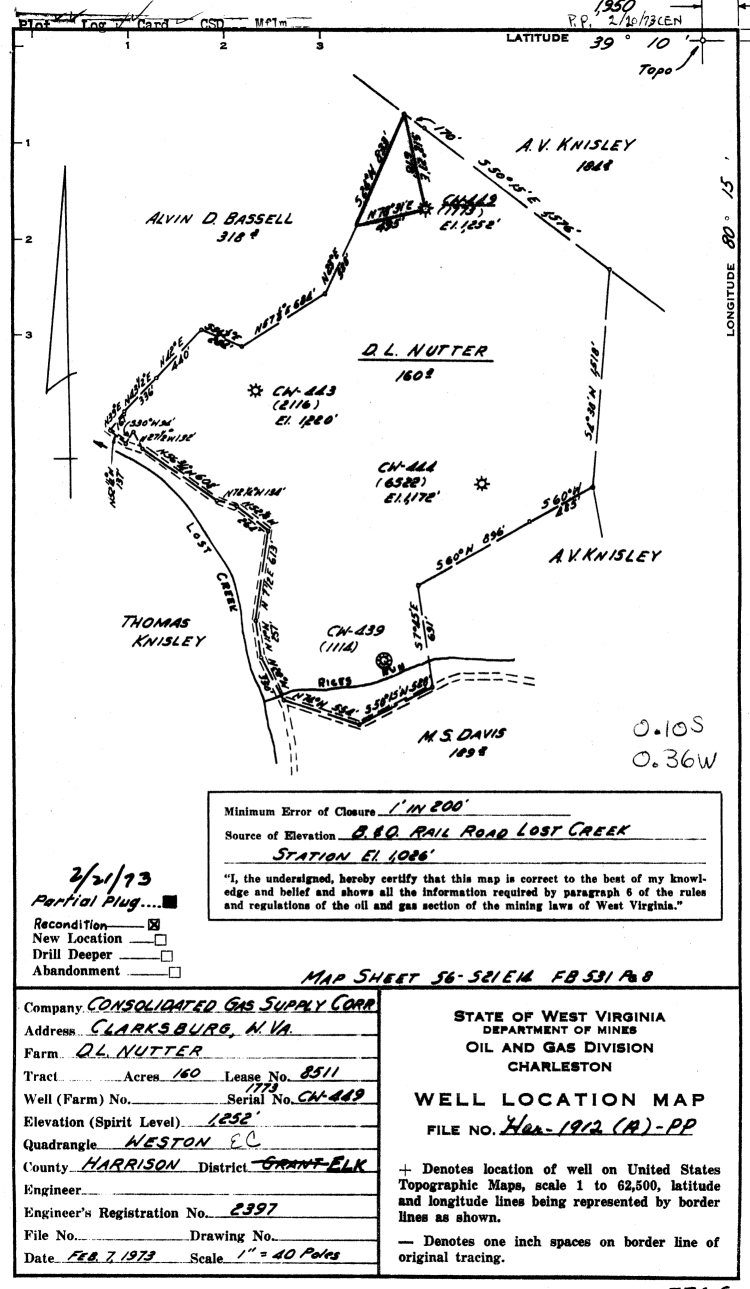


OWWO 9-0 Weston-Jane Lew (153) MAD 5 1070 776-C





STATE OF WEST VIRGINIA

DEPARTMENT OF MINES

Oil and Gas Division WELL RECORD

Quadrangle Weston

Page 14 No. HAR-1012-PP

RotaryX	Oil
Cable	Gas
Recycling	Comb.
Water Flood	Storage_X
Disposal	(Kind)

Permit No. <u>HAR-191</u> 2-PP		t		Water Floor	dStorageX (Kind)
Consolidated Cos Cumpler (70.22				
Company Consolidated Gas Supply (Casing and	Used in	Left	Cement fill up
ddress Clarksburg, WV		Tubing	Drilling	in Well	Cu. ft. (Sks.)
arm D. L. Nutter Ac				 	
ocation (waters) Rices Run		Size			
Vell No. <u>CW-449 (1773)</u> Ele		20-16			
District Grant County Har		Cond.			
he surface of tract is owned in fee by		13-10"			
H. C. Hall		9 5/8			•
Address Lost Creek, WV		8 5/8			1
Mineral rights are owned by Same		7			
Address		5 1/2			1
Orilling Commenced 4-29-73		4 1/2	2028	2028	300 SKS
Orilling Completed 5-5-73		3			4
nitial open flowcu. ft	bbls.	2			4
Final production Cu. ft. per day	bbls.	Liners Used			
Vell open <u>14 days</u> XXXs. before test_	15 # RP .			<u> </u>	.
Vell treatment details:		Attach copy of o	cementing rec	ord.	
*Reconditioned for Lost Cree	ek Storage.				
Perf: 1761-81, 40 holes.	_				
'oal was encountered at	Feet				
Coal was encountered atFe	et	Salt V	Inch	ies	Feet
Fresh waterFe	et	Salt V	Inch	ies	
	et	Salt V	Inch	ies	Feet
Fresh water Fe Producing Sand Formation Color Hard or Soft	Top Feet	Salt V Depti	Inch	ies	Feet
Fresh water Fe Producing Sand Formation Color Hard or Soft Big Lime	Top Feet	Salt V Depti	Inch	ies	Feet
Fresh water Fe Producing Sand Formation Color Hard or Soft Big Lime Big Injun	Top Feet 1356 1414	Bottom Feet 1414 1541	Oil, Gas o	or Water	Feet* Remarks
Fresh water Fe Producing Sand Formation Color Hard or Soft Big Lime Big Injun Gantz	Top Feet 1356 1414 1759	Salt \ Depti	Oil, Gas o	or Water	Feet* Remarks
Fresh water Fe Producing Sand Formation Color Hard or Soft Big Lime Big Injun Gantz	Top Feet 1356 1414	Bottom Feet 1414 1541	Oil, Gas o	or Water	Feet* Remarks
Fresh water Fe Producing Sand Formation Color Hard or Soft Big Lime Big Injun Gantz Gantz "A" 50'	Top Feet 1356 1414 1759 1802	Bottom Feet 1414 1541 1791 1838	Oil, Gas o	or Water	* Remarks
Fresh water Fe Producing Sand Formation Color Hard or Soft Big Lime Big Injun Gantz Gantz "A" 50' 30'	Top Feet 1356 1414 1759 1802 1857	Bottom Feet 1414 1541 1791 1838 1951 2012	Oil, Gas of Gas 1760	or Water	* Remarks
Formation Color Hard or Soft Big Lime Big Injun Gantz Gantz "A" 50'	Top Feet 1356 1414 1759 1802 1857	Bottom Feet 1414 1541 1791 1838 1951 2012	Oil, Gas of Gas 1760	or Water	Feet* Remarks
Formation Color Hard or Soft Big Lime Big Injun Cantz Gantz "A" 50' 30'	Top Feet 1356 1414 1759 1802 1857	Bottom Feet 1414 1541 1791 1838 1951 2012	Oil, Gas of Gas 1760	or Water	* Remarks
Formation Color Hard or Soft Big Lime Big Injun Cantz Gantz "A" 50' 30'	Top Feet 1356 1414 1759 1802 1857	Bottom Feet 1414 1541 1791 1838 1951 2012	Oil, Gas of Gas 1760	or Water	* Remarks
Formation Color Hard or Soft Big Lime Big Injun Cantz Gantz "A" 50' 30'	Top Feet 1356 1414 1759 1802 1857	Bottom Feet 1414 1541 1791 1838 1951 2012	Oil, Gas of Gas 1760	or Water	* Remarks
Formation Color Hard or Soft Big Lime Big Injun Cantz Gantz "A" 50' 30'	Top Feet 1356 1414 1759 1802 1857	Bottom Feet 1414 1541 1791 1838 1951 2012	Oil, Gas of Gas 1760	or Water	* Remarks
Formation Color Hard or Soft Big Lime Big Injun Cantz Gantz "A" 50' 30'	Top Feet 1356 1414 1759 1802 1857	Bottom Feet 1414 1541 1791 1838 1951 2012	Oil, Gas of Gas 1760	or Water	* Remarks
Formation Color Hard or Soft Big Lime Big Injun Cantz Gantz "A" 50' 30'	Top Feet 1356 1414 1759 1802 1857	Bottom Feet 1414 1541 1791 1838 1951 2012	Oil, Gas of Gas 1760	or Water	* Remarks
Formation Color Hard or Soft Big Lime Big Injun Cantz Gantz "A" 50' 30'	Top Feet 1356 1414 1759 1802 1857	Bottom Feet 1414 1541 1791 1838 1951 2012	Oil, Gas of Gas 1760	or Water	* Remarks
Formation Color Hard or Soft Big Lime Big Injun Cantz Gantz "A" 50' 30'	Top Feet 1356 1414 1759 1802 1857	Bottom Feet 1414 1541 1791 1838 1951 2012	Oil, Gas of Gas 1760	or Water	* Remarks
Formation Color Hard or Soft Big Lime Big Injun Cantz Gantz "A" 50' 30'	Top Feet 1356 1414 1759 1802 1857	Bottom Feet 1414 1541 1791 1838 1951 2012	Oil, Gas of Gas 1760	or Water	Feet* Remarks
Fresh water Fe Producing Sand Formation Color Hard or Soft Big Lime Big Injun Cantz Gantz "A" 50' 30'	Top Feet 1356 1414 1759 1802 1857	Bottom Feet 1414 1541 1791 1838 1951 2012	Oil, Gas of Gas 1760	or Water	* Remarks
Fresh water Fe Producing Sand Formation Color Hard or Soft Big Lime Big Injun Gantz Gantz "A" 50' 30'	Top Feet 1356 1414 1759 1802 1857	Bottom Feet 1414 1541 1791 1838 1951 2012	Oil, Gas of Gas 1760	or Water	* Remarks

(over)

^{*} Indicates Electric Log tops in the remarks section.