Latitude - 2 \* To Avon - 3 3716 P \$ 4G54 \$ 3684 193490 SAMUEL STALNAKER HRS 280 ac R. W. SOLDEN 0 4010 Ø 4655 \$ 3227 04085 03 CORDELIA \$ 3017 0 3942 EDGAR DAVISSON Surface owned by Roy Morgan , whose post office address is Route No. 3, Solem, West Vo. New Location. Coal owned by Melvin G. Sperry, Clarksburg, Wast Va. Drill Deeper ..... Abandonment X

Company ROHE CASING CO.
Address Hamlin, West Va.
Farm Samuel Stalnoker Heirs
Tract Acres 280 Lease No
Well (Farm) No. 14 Serial No.
Elevation (Spirit Level)
Quadrangle <u>Vadis</u>
County Doddridge District Greenbrian
Engineer Westbeet
Engineer's Registration No. 1227
File NoDrawing No
Date June, 1949 Scale 1"= 800'

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

## FILE NO. DOD - 774 -A

- + 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.



## DEPARTMENT OF MINES

OIL AND GAS DIVISION



661

Address			W-A 3 O-	- 0-			<del></del>	(KIND)
Address	company		**************************************		Casing and			Packers
Laction (reviers)   16								
Well No.   A				Acres	Size			
District STSSENDTIFF County Double Address  The surface of tract is owned in fee by Address  Mineral rights are owned by Address  Drilling commenced  Perf. top.	Well No. 14 Elev. 105							Kind of Packer
The surrace of that is owned has been address		merar	_CountyDouc	111080		ļ		Sign of
Mineral rights are owned by						1		Size oi
Drilling commenced   3   3   5   5   6   2119     Drilling completed   72   2   Perf. top.     Drilling completed   72   2   Perf. top.     Date Shot.   From   To   Liners Used   Perf. top.     Perf. top.   Perf. top.     Pe					- <del></del>	1		Depth set
Drilling completed   17					5 3/16		2119	
Deliting completed   To   Date Shot   From   To   Liners Used   Perf. top   Perf. top   Perf. bottom						1 1	<u> </u>	1 -
Note	,							Perf. top
								Perf. bottom
Volume	Open Flow	/10ths Water	in	Inch		1		1
Note   Pressure   Note   Not					CASING CEMI	ENTED	SIZE	No. Ft
COAL WAS ENCOUNTERED AT   FEET   IN	* *					<u> </u>		
Feet   Feet   Feet   Feet   Feet   Feet   Feet   Inches   I								
Formation   Color   Hard or Soft   Top   Bottom   Oil, Gas or Water   Found   Remark   tive Coal   146   149   149   the Coal   715   720   g Dunkard   1148   1204   the Sand   1400   1445   the Sand   1505   1555   the Total Salt   1690   1815   the Salt   1690   1815   the Sand   1990   2015   the Lime   2058   2070   the Lime   2095   2163   the Lime   2095   2163   the Lime   2163   2187   the Sand   2176   2186   the Filled 2100' in 8 hrs. 5-3/16"   casing)   the Sand   2200   1275   the Sand   2200   the								
tive Coal the Coal th	Salt water		feet	feet	FEE'	TINCF	IES	FEETINC
## Coal ## Coal ## Coal ## Dunkard ## Band ## 1400 ## 1445 ## 1505 ## 1555 ## 1512 ## 1581 ## 1690 ## 1815 ## 1690 ## 1815 ## 1690 ## 1815 ## 1690 ## 1815 ## 1690 ## 1690 ## 2015 ## 2070 ## 2095 ## 2070 ## 2095 ## 2070 ## 2095 ## 2070 ## 2095 ## 2070 ## 2095 ## 2070 ## 2095 ## 2070 ## 2095 ## 2070 ## 2095 ## 2070 ## 2095 ## 2070 ## 2095 ## 2070 ## 2095 ## 2000 ##	Formation	Color		Тор		Oil, Gas or Water		Remarks
1148   1204   1204   1206   1206   1206   1206   1206   1206   1207   1206   1207	tive Coal		·	146	149			
1148   1204   1204   1204   1200   1205	h Coal		en e	715	720			
1400 1445  t Salt  t Salt  1505 1555  ter  d Salt  1690 1815  1990 2015  2016  2016  2017  2018  2017  2018  2017  2017  2017  2018  2017  2018  2017  2018  2017  2018  2017  2018  2017  2018	•			1148	1204			
1512  1581  1638  1690  1815  1990  2015  2058  2070  2095  2095  2163  2187  2187  2187  2188  2187  2187  2188  2187  2188  2187  2188  2187  2188  2187  2188  2187  2188  2187  2188  2187  2188  2187  2188  2187  2188  2187  2188  2187  2188  2187  2188  2188  2188  2189  2189  2189  2180  2180  2180  2180  2181  2181  2182  2183  2184  2185  2185  2186  2187  2188				1400	1445			
1581 1638   Packers& Shoes 6-5/8   Stl. Casing shoe 6-5/8   Stl. Casing	t Salt			1505	1555			
1690 1815  1690 2015  1xon Sand  1990 2015  2058 2070  2070 2095  1g Lime  1g Injun  11 (Hele Filled 2100' in 8 hrs. 5-3/16" Casing)  2163 2187  2175  2200 Stl. Casing shoe 6-5/8  5-3/1  5-3/	ter			1512	. The second			
1990 2015  ittle Lime  encil Cave  lag Lime  lag Injun  (Hole Filled 2100' in 8 hrs. 5-3/16" casing)  1990 2015  1990 2015  2070 2095  2095 2163 Torpedo Record  Date shot-qts Top Bottom 6-28-17 10 2176 2-28-22 20 2174 2-8-27 Burned 3 hrs. 2175N 2-16-27 " lime"  2200 2175"	d Salt			**		Stl. Cas		
2058 2070 2095  In Line  2070 2095  In Line  2095 2163 Torpedo Record  2070 2095  2095 2163 Date shot-qts Top Bottom 6-28-17 10 2176 2186  2175 2-28-22 20 2174 2186  2-8-27 Burned 3 hrs. 2175N  2175 2200 2175 2175"	d Salt					n if	n	5-3/1
encil Cave  Ig Lime  Ig Injun  Il (Hole Filled 2100' in 8 hrs. 5-3/16" Casing)  2070  2095  2095  2163  2187  2187  2187  2187  2175  2200  2095  Torpedo Record  Date shot-qts Top Bottom 6-28-17 10 2176 2186 2-28-22 20 2174 218 2-8-27 Burned 3 hrs. 2175N 2-16-27 " 1½" 2175"	xon Sand	· · · · · · · · · · · · · · · · · · ·						
2095 2163 Torpedo Record  In Jun  In J					·			
2163 2187 Date shot-qts Top Bottom 6-28-17 10 2176 2186 (Hele Filled 2100' in 8 hrs. 5-3/16" Casing) 2200 Date shot-qts Top Bottom 2186 2186 2186 2186 2186 2186 2186 2186	ncil Cave			-			Torpedo	Record
11 (Hele Filled 2100' in 8 hrs. 5-3/16" casing) 2175 2200 6-28-17 20 2174 2186 2-8-27 Burned 3 hrs. 2175% 216-27 10 2176 2186 20 2174 2186 2175% 2175%			1	- <del></del>	-	Date sho	t-qts	Top Bottom
Hole Filled 2100' in 8 hrs. 5-3/16" casing) 2-8-27 Burned 3 hrs. 2175N 2-16-27 " 1½ " 2175" 2200	ig Lime			2163	ZIU!			
	ig Lime			_	2101			7 1
	ig Lime ig Injun il Hole Fille	ed 2100' 5- <b>3/16"</b> (		_		2-28-22 2-8-27 F	20 2 Jurned 3	2174 2182 brs. 2175N
	g Lime Ig Injun Il Hole Fill 8 hrs.	ed 2100' 5- <b>3/</b> 16" (		_	•	2-28-22 2-8-27 F	20 2 Jurned 3	2174 2182 brs. 2175N
$f_{c}$   $f_{c$	g Lime g Injun 11 Hole Fill 8 hrs.	ed 2100' 5- <b>3</b> /16" (		_	•	2-28-22 2-8-27 F	20 2 Jurned 3	2174 2182 brs. 2175N
The state of the s	ig Lime ig Injun il (Hole Fille 8 hrs.	ed 2100' 5- <b>3</b> /16" (		_	•	2-28-22 2-8-27 F	20 2 Jurned 3	2174 2182 brs. 2175N