LONGITUDE 8122

SAN WISE

5.00. 8.0. 8.0.

CARL PIERSOL

J. PIERSOL HEIRS

V.S. ROUTE NO.

Y. L. HUPP

0,91W

A80.

Company

Address

Well (Farm) No.

Elevation (SL)

Eng. Reg. No.

Quadrangle

Farm

Acres

County

Date

Scale

District

Engineer

JUL 17 1939

Bertha E. Lee Davisville, W. Va.

Carl Piersol 16

5 740

Elizabeth Wood

Clay
J. E. Anderson

Surveyor July 4, 1939 1" - 400' (Th)

STATE OF WEST VIRGINIA
Department of Mines
OIL & GAS DIVISION
Charleston

WELL LOCATION MAP

File No. 100-141-A

x Denotes location of well on U. S. 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.

CARL PIERSOL NO. 5 -

BERTHA E. LEE -

WOOD-141-A.

WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION

(D)

WELL RECORD

surface of tract is owned in fee by Carl Piersol 10	rmit No. NOI	ie Gerald	Linu.					Gas Well 011
Table Person Earl Piersol Acres 16 Size Earl Piersol Acres 16 Size No. 5 Elev. 7861 Size No. 5 Size No. 5 Size No. 5 Size No. 5 Size No. 6 Size No. 6 Size Siz	Rat	•4.3 • 4.7	T.6563	Managar de Balancia e e e e e e e e e e e e e e e e e e e	e de la companya del la companya de la companya del la companya de		CONTRACTOR AND	THE TALL THE PROPERTY OF THE P
M. SAW PHORNER Acre. 18 No. 5. Elev. 760 16 No. 5. Elev. 760 16 No. 5. Elev. 760 16 No. 6. Elev. 760 16 No. 6. Elev. 760 16 No. 6. Elev. 760 16 No. 760 Elev. 760 16 No. 6. Elev. 760 16 No. 760 Elev. 760 16 No.								Packers
No. 3. County Wood 18. Kind of Packer. 16. Clay County Wood 18. Six of								
auriace of tract is owned in fee by Charl Picrisol 10 Size of Address Davidsville 15 Sys					Size			
surface of tract is owned in fee by Carl Pictures 1 10. Address Davistrille 84. Size of 576. The property of the state	l No		***************************************	Elev740	16		************	. Kind of Packer
and rights are owned by Regardan I. 1906 Address Dewinstills 5 3/6. Address Dewinstills 5 8/6. Address Dewinstills 5 8/6. Depth set. Address Dewinstills 6 8 Perf. tep. Ing commenced. 25 years and 1 8 Perf. tep. Bing completed 2 Perf. tep. Perf. bottom Parf. top. Perf. bottom Parf. top. Perf. bottom Perf. top. Perf. bottom	rict	7	CountyVo.	o 4	13		· • • • • • • • • • • • • • • • • • • •	
Sering lights are owned by Bostins W. Loo 65/8 1600 Oct 1000 Depth set. Address Entristillo 5 8/16 Fert. tup Ing commenced 25 years age 2 Fert. tup Big completed 2 Fert. tup Brit Mother in Depth of shot. Liners Used Fert. tup Perf. bettom Perf. be						1		
Ing commenced. 25. years ages 2 Perf. top. Ing commenced. 25. years ages 2 Perf. top. Ing commenced. 25. years ages 2 Perf. top. Perf.					81/4	CACACA		
ling commenced. 25. you have aggs 2 Perf. top. ling completed 2 Perf. bottom. shot. Depth of shot. Liners Used. Perf. bottom. Prov. John Mere in. Inch Aloths Mere in. Inch wise. Cu. Ft. CASING CEMENTED SIZE No. FT. Da k Pressure. Inches. PEET INCHES FEET INCHES show water feet feet FEET INCHES FEET INCHE Water feet feet FEET INCHES FEET INCHES Water feet feet feet feet feet feet feet fee	neral rights are owned by				1	1		
ling completed. Shot. Depth of shot. Liners Used Perf. bottom Pe								
shot Depth of shot Liners Used Part, top. Altha Water in Lineh Pert, bottom Altha Merc in Lineh Me Cu. Ft. CASING CEMENTED SIZE No. FT. Da The Survey Des. hrs. hrs. holds, lat 24 hrs. COAL WAS ENCOUNTERED AT FEFT INCHES Water feet FEET INCHES FEET INCHES Formation Color Hard or Soft Top Bottom of Water Found Remarks Formation Color Soft Top Bottom of Water Found Remarks Well was drilled to 2nd cow Run sand, bottom of well 1000 Feet. Oil The two wells on the V. L. Rupp, the logs of which are emolosed with the are hear this well.			w 4,0					-
A Flow /10ths Water in					1	1		•
Aloths Merc in			-		ì			_
The two wells on the V. L. Rupp , the logs of which are enclosed with this are hear this well.								
bbls, 1st 24 hrs. COAL WAS ENCOUNTERED AT FEET INCHE the water feet feet FEET INCHES FEET INCHE water feet feet FEET INCHES FEET INCHE water feet FEET INCHES FEET INCHE Formation Color Hard or Top Bottom Oil Gas or Water Found Remarks No record available of this well except the forth Well was drilled to 2nd Cow Furn sand, bottom of well 1099 feet. Oil The two wells on the V. L. Hupp , the logs of which are enclosed with ris are near this well.					CASING CEM	ENTED	SIZE	No. FT. Dat
bbis, ist 24 hrs. COAL WAS ENCOUNTERED AT FEET INCHE th water feet feet FEET INCHES FEET INCHE water feet feet FEET INCHES FEET INCHE formation Color Hard or Top Bottom OH Gas or Water Found Remarks No record available of this well except the #epth Well was drilled to 2nd Cow Run sand, bottom of well 1032 feet. Oil The two wells on the V. L. Hupp , the logs of which are emclosed with his are near this well.								
water feet feet FEET INCHES FEET INCHE water feet feet FEET INCHES FEET INCHE water feet feet FEET INCHES FEET INCHE Formation Color Hard or Top Bottom Oil Gas or Water Found Remarks No record available of this well except the fepth Well was drilled to 2nd Cow Rum sand, bottom of well 1008 feet. 041 The two wells on the V. L. Hupp , the logs of which are enclosed with his are near this well.								
FET INCHES FEET INCHES FORMATION Color Hard or Top Bottom Oil Gas Depth Remarks No record available of this well except the Topth Well was drilled to 2nd Cow Run sand, bottom of well 1032 feet. Oil The two wells on the V. L. Hupp , the logs of which are enclosed with his are near this well.				•				
No record available of this well except the Tepth Well was drilled to 2nd low Run sand, bottom of well 1038 feet. Oil The two wells on the V. L. Rupp , the logs of which are enclosed with his are near this well.	water	*************************	feet	feet	FEE	rINC	HES	FEETINCHE
No record available of this well except the Tepth Well was drilled to 2nd low Run sand, bottom of well 1038 feet. Oil The two wells on the V. L. Rupp , the logs of which are enclosed with his are near this well.	Application particles and the first section and the section an		artikanin di Kamada Kifakar akang ang karayang kamayang kamada kamada kang kang kang kang kang kang kang kan		3 thy, 145 the 147 the		rent a mentrum ser edulmini tirris filmi tradicio directio quantiti	HAZIMANIA MATAA MININI MARINIA OLA CINCININI OLA LIIA OLA OLA CINCININI DA CINCININI LII DA CINCININI MARINIA LII DA CINCININI MARINI LII DA CINCININI LII LII LII LII LII LII LII LII LI
Well was drilled to 2nd Cow Rum sand, bottom of well 1038 feet. 041 The two wells on the V. L. Rupp , the logs of which are enclosed with its are near this well.	Formation	Color		Тор	Bottom			
Well was drilled to 2nd Cow Run sand, bottom of well 1038 feet. 041 The two wells on the V. L. Rupp , the logs of which are enclosed with is are near this well.								
nis are near this well.	Well w				-			feet. Oil
nis are near this well.	The two	wells	on the T.		he lors of	· which ar	• • • • • • • • • • • • • • • • • • • •	sed with
N. 3. 1.5.16.17 18 10			1					The second section and second
15 15 17 70 10 10 10 10 10 10 10 10 10 10 10 10 10		arpenda kilabah						
				The second secon				
10 16 17 18 10 10 10 10 10 10 10 10 10 10 10 10 10				,				
15 16 17 18 19 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Total and a second seco	and dell department			
R 16 16 17 78 70 10 10 10 10 10 10 10 10 10 10 10 10 10				Great Annual Control of the Control				
16 16 17 18 10 Page 18 18 18 18 18 18 18 18 18 18 18 18 18				-				
15 16 17 18 70 A A A A A A A A A A A A A A A A A A					4			
016 R 15 16 17 16 10 10 10 10 10 10 10 10 10 10 10 10 10			ya manajiri kana ya		· ·			
15 16 17 16 10 10 10 10 10 10 10 10 10 10 10 10 10			· ·		d year			
10 10 10 10 10 10 10 10 10 10 10 10 10 1								
15 16 17 18 19 23 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			in the state of th					
P. 15 16 17 18 19 30 33 33 33 33 33 33 33 33 33 33 33 33			on the same of the		Paramana Mary			
18 18 17 18 19 20 20 20 20 20 20 20 20 20 20 20 20 20			e in a contract of the contrac		4 ALVANOVALLER			
10 10 10 17 18 19 20 30 30 30 30 30 30 30 30 30 30 30 30 30	<i>:</i>		The second secon		and the state of t			
1016 18 17 18 19 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					a OF Parameter			
10 10 10 10 10 10 10 10 10 10 10 10 10 1					and the state of t		an e e e e e e e e e e e e e e e e e e e	
1016 10 10 10 10 10 10 10 10 10 10 10 10 10					on property skills.			
8 1 10 10 1/ 18 7g D D D D D D D D D D D D D D D D D D		=1075	And the second s		Electric parties of the control of t			The second secon
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	47.00	15/10/1/18/10			Liponomalija		The state of the s	
	(6)		P)		n-mi-annex-			
6 3 1 3	含」	42			ing a de de comment			
	5 %		<u> </u>		as standard a		T. A. C.	