

STATE OF WEST VIRGINIA

DEPARTMENT OF MINES OIL AND GAS DIVISION

NOTICE OF PROPOSED LOCATION OF OIL AND GAS WELL

To The Department of Mines, Charleston, W. Va.	
Charleston, W. Va.	
	Adkins Drilling Co.
COAL OPERATOR OR COAL OWNER	3303 Monel Park, Huntington, W. Va.
ADDRESS	COMPLETE ADDRESS
COAL OPERATOR OR COAL OWNER	2 August , 19 60
COAL GENERAL ON COAL OWNER	PROPOSED LOCATION
ADDRESS	Butler District
Albert W. Jordan OWNER OF MINERAL RIGHTS	Wayne County
302 12th St.,	Well No. 1 82° 30' &. 775'
Kenova, W. Va.	
	Albert W. Jordan, Jr. Farm
GENTLEMEN:	35 acres
The undersigned well operator is entitled to	drill upon the above named farm or tract of land for
oil and gas, having fee title thereto, (or as the case	se may be) under grant or lease dated 19 April 1960
, mac	deby Albert W. Jordan, Jr. , to
Ernest James	, and recorded on the 1/4thday
	, in the office of the County Clerk for said County in
Bookxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Records #51 Page 176
and County above named, determined by survey an land marks. The undersigned well operator is informed an of coal beneath said farm or tract of land on which	nt engineer and shows the proposed location of a well operator on the farm and in the Magisterial District ad courses and distances from two permanent points, or ad believes there are no coal operators operating beds a said well is located, or within 500 feet of the bound-gs and filed their maps as required by law, excepting the
The above named coal operators or coal owners desire to make to such proposed location, or which the drilling of a well at said proposed location will coal mines, must be received by, or filed with the Depa copy of this notice and accompanying plat by said that forms for use in making such objections will he on request and that all such objections must set forth	days addressees. (if any) are notified that any objections they may they are required to make by Section 3 of said Code, if cause a dangerous condition in or about their respective partment of Mines within ten* days from the receipt of Department. Said coal operators are further notified be furnished to them by the Department of Mines promptly as definitely as is reasonably possible the ground or the the direction and distance the proposed location should
(The next paragraph is to be completed on	y in Department's copy.)
	re mailed by registered mail, or delivered to the above
named coal operators or coal owners at their above or on the same day with the mailing or delivery West Virginia.	e shown respective addressday before, of this copy to the Department of Mines at Charleston,
	y truly yours,
E6702	Ohlen Adkins
6310000	Adkins Drillwere operator
Aug (3)	. 3303 Monel Park
Address of	STREET
AUG 1960 RECEIVED 55 Well Operator DEPT. OF MINES	Huntington, W. Va.
DEPT VIRGINIA 3	CITY OR TOWN $08/25/2023$
OF MINES	The second secon
Charge of the control	STATE

*Section 3.... If no such objections be filed or be found by the department of mines, within said period of ten days from the receipt of said notice and plat by the department of mines, to said proposed location, the department shall forthwith issue to the well operator a drilling permit reciting the filing of such plat, that no objections have been made by the coal operators to the location, or found thereto by the department, and that the same is approved and the well operator authorized to proceed to drill at said location.

WAY-1318 PERMIT NUMBER



STATE OF WEST VINCINIA

DEPARTMENT OF MINES

Westervie eats own in

NOTICE OF PROPOSED LOGATION OF OIL AND GAS WELL.

Fo Tak Derkarment or Mints Charleston, W. Va.

200	
Adding Prilling Co.	
MOTATION OF THE PARTY OF THE PA	estive tage to homened tage
3303 Monol Perk, Huntington, W. Vo.	
00 PT	The second secon
Satlor District	
Worme County	Albert W. Jordan Aredia
6) 10	
Well No. 1 82° 30' 6 1978'	302 12th St.,
	Kenovo, W. To.
Allort W. Jordon, Jr. Paris	
drill upon the above named form in met of lend for	
may her under grant or lease dated 19 April 1960	oil and gas, having 'ee tille thereto; (or as the case
by Albert W. Jordan, Jr.	Annual Property of the Control of th
	Frnost James
vebddil sit no behrosar bus day	
in the office of the County Chale for said County in	169 1960 Washington
e mecerds #51, Page 176	MANUSCONDING CONTROL OF STATE
courses and distances from two permanent points, or bridge blieves there are no coal operators operators of the bound and well to localist on wilder and as the bound	
one nied their maps as required by law, excepting the	
Department. Said coal operators are lattest redified furnished to them by the Department of Mines transpilly as the function of the restauding the evolution as	
	(The next paragraph is to be completed only
shown respective address day before this copy to the Department of Mines at Charleston.	
Ohlen Adidne	
Adiana Prilling Porce	September 1998
2203 Monol Ports	
3303 Honol, Paris	
Hundington, W. Va.	
sider sid ario	08/25/2023
	00/25/2023

Section 3. . . It is such objections be filed or be found by the department of allias, within said set of the days from the except of and motion and plat to the department of mounts to said utoposal locations the department sentence of any the filed base is objections have been made by the coal operators to the tooken of found thereto by the days of the coal operators to the tooken of found thereto by the days and that the same is approved and the well operator authorized to protecut to drul at said forested.

KORDION TOWNS TO SEE THE

August 15, 1960 Adkins Drilling Company 3303 Monel Park Huntington, West Virginia Dear Sirs: We are returning tracing for your location No. 1 on Albert Jordan, Jr. Lease, Butler District, Wayne County, as we believe the Engineer has made an error. If Latitude 380 15 is correct, the stream shown on the map is Elijab Creek. At Latitude 380 10' there is a Davidson Branch but if the well is located on Davidson Branch, the topo cross, as now given, will place the well west of the Branch instead of East. We would have sent map direct to the Engineer but we do not have his address. Please have him recheck tracing as soon as possible and return. Very truly yours, CRAWFORD L. WILSON, DIRECTOR Department of Mines Assistant Director OIL AND GAS DIVISION MG/b cc: Mr. James W. Pack, Inspector

KI

August 22, 1960

Mr. Ohlen Adkins Adkins Drilling Company 3303 Monel Park Huntington, West Virginia

Dear Mr. Adkins:

We have not yet received corrected map for your Well No. 1 on Albert W. Jordan, Jr. Tract, Butler District, Wayne County returned to you August 15.

Please return as soon as possible so that drilling permit can be issued.

Very truly yours,

CRAWFORD L. WILSON, DIRECTOR Department of Mines

Assistant Director OIL AND GAS DIVISION

MG/b

cc: Mr. James W. Pack, Inspector

Formation	Color	Hard or Soft	Top 22	Bottom	Oil, Gas or Water	Depth Found	Remarks
Sand and s Water sand Slate Sand Slate and Lime shell Slate and Lime shell Slate Coffee sha Berea Grit	shells shells		1300 1390 1420 1440 1531 1691 1701 1844 1850 1874 1890	1390 1420 1440 1531 1691 1701 1844 1850 1874 1890	Show of ga	naber at	
Tota	l Depth	with pocket	627	1920	3.30		
Slate Sand Slate Slate Slate Slate Slate Slate Slate Slate Slate Slate Slate			100 100 100 100 100 100 100 100 100 100	10 100 100 100 100 100 100 100 100 100	stor at 1	eg a para	
Surface	20101	764	0	J.O.,	601, 2368 60 Mater	CHEST II	FILE STREET
METER TOTAL		49 J	75.2 *	10 V E AGY C	SKCOONTENED		
70 PF 500							
	DOWG OF	52/10	T.O.O.	CASING TR	2 [[]] (])		1320 1320 philippin 1320
Appearance of the second secon	a e ewest or and a second or a	1	75 Jr, Jr 1900 ft, rec	THOU		TOSO 1150 SO LA TO	of packs; of packs; and 24 and 24 and 24 and and and and and and and and and and and and and and and and and and and and and and
And a James Comments of the Co	Davis Legion Angel A	Stanch County Wayne Admiss Same 10, 1960 17, 1960	775 P\$ 42, Jr	THOU	198 1120 50	TOSO 1150 SO LA TO	estades in an 2% in on 2% in fabric in top in top
And a And a	Davis Davis Of Money Officer Office	Anne Mayne Mayne Mayne Manne Mayne Mayne Mayne Manne Mayne Mayne Manne Manne Mayne Manne Manne Manne Manne Manne Manne Mayne Manne M	1900 It.	THOU	198 198 3120 50	TOSO 1150 SO LA TO	or racking

Date // 6 , 196/
APPROVED Cultura Dulling Co., Owner

By Oplan Cultura, Partner

(Title)



STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION 22

Quadrangle Louisa

Permit No. WAY - 1318

WELL RECORD

Permit No. W		TOTAL STREET,					Gas Well Gas
Address 330	3 Monel B	ling Co., Park, Hunti Ordan Jr.	ngton, W.	Va Casing and Tubing	d Used in Drilling	Left in Well	Packers
		Branch		Size			
Well No. 1			Elev. 775	16			Kind of Packer
		County Wayne		13			
		fee by Albe				20 ft.	Wall and Anone
		Address		40-	192	-	Size of Set packer
Mineral rights a	re owned by	Same		17 11	1120	1120	
		Address		1	50		Depth set 1850
		0, 1960					lo in on 2"
Drilling commen	od Oct. 1	7, 1960					Perf. top Tubing
					9	1920	Perf. bottom
Date Shot Oct With 6250 p	owder	Be:	rea	Liners Used			Perf. top
With Sacop	OH QUI	32/10					Perf. bottom
			Inch		The second secon		The same of the sa
975	_/10ths Merc.	in	Inch	CASING CE	MENTED	CITE	_No. FtDat
Volume_ 200	ensua.		Cu Ft	CADING CE	ALLINIED	DILLE	_No. rtDate
		lbs. 48 h					
Oil			bbls., 1st 24 hrs.	COAL WAS			FEETINCHES
WELL ACIDIZE	ED			FE	EETINC	HES	FEETINCHES
							FEETINCHES
WELL FRACTU	RED		A Theory				THO THE
ROCK PRESSUI	RE AFTER TR	EATMENTFeet		Salt Water		Fee	1
RESULT AFTER ROCK PRESSUR Fresh Water Formation	RE AFTER TR	FeetHard or Soft	Тор	Salt Water_	Oil, Gas	Fee	et
Fresh Water Formation Surface	RE AFTER TR	Feet		Salt Water_	Oil, Gas	Fee	et
Formation Surface Slate	RE AFTER TR	Feet	Top O 10	Salt Water_ Bottom	Oil, Gas	Fee	et
Formation Surface Slate Sand	RE AFTER TR	Feet	Top 0 10 90	Bottom 10 90 105	Oil, Gas	Fee	et
Fresh Water Formation Surface Slate Sand Slate	RE AFTER TR	Feet	Top 0 10 90 105	Bottom 10 90 105 150	Oil, Gas	Fee	et
Fresh Water Formation Surface Slate Sand Slate Sand	RE AFTER TR	Feet	Top 0 10 90 105 150	Bottom 10 90 105 150 180	Oil, Gas or Water	Depth	Remarks
Fresh Water Formation Surface Slate Sand Slate Sand Slate Sand Slate	RE AFTER TR	Feet	Top 0 10 90 105 150 180	Bottom 10 90 105 150 180 275	Oil, Gas	Depth	Remarks
Fresh Water Formation Surface Slate Sand Slate Sand Slate Sand Slate Sand	RE AFTER TR	Feet	Top 0 10 90 105 150 180 275	Bottom 10 90 105 150 180 275 315	Oil, Gas or Water	Depth	Remarks
Fresh Water Formation Surface Slate Sand Slate Sand Slate Sand Slate Sand Slate	RE AFTER TR	Feet	Top 0 10 90 105 150 180 275 315	Bottom 10 90 105 150 180 275 315 335	Oil, Gas or Water	Depth	Remarks
Fresh Water Formation Surface Slate Sand Slate Sand Slate Sand Slate Sand Slate Sand Slate Sand	RE AFTER TR	Feet	Top 0 10 90 105 150 180 275 315 335	Bottom 10 90 105 150 180 275 315 335 380	Oil, Gas or Water	Depth	Remarks
Fresh Water Formation Surface Slate Sand Slate Sand Slate Sand Slate Sand Slate Sand Slate Sand	RE AFTER TR	Feet	Top 0 10 90 105 150 180 275 315 335 380	Bottom 10 90 105 150 180 275 315 335 380 515	Oil, Gas or Water	Depth	Remarks ls hr.
Fresh Water Formation Surface Slate Sand Slate	RE AFTER TR	Feet	Top 0 10 90 105 150 180 275 315 335 380 515 540	Bottom 10 90 105 150 180 275 315 335 380 515 540 560	Oil, Gas or Water	Depth 165 2 bb:	Remarks
Fresh Water Formation Surface Slate Sand Slate Sand Slate Sand Slate Sand Slate Sand Slate Sand Slate Shell	RE AFTER TR	Feet	Top 0 10 90 105 150 180 275 315 335 380 515 540 560	Bottom 10 90 105 150 180 275 315 335 380 515 540 560 565	Oil, Gas or Water	Depth 165 2 bb:	Remarks
Fresh Water Formation Surface Slate Sand Slate Sand Slate Sand Slate Sand Slate Sand Slate Shell Slate	RE AFTER TR	Feet	Top 0 10 90 105 150 180 275 315 335 380 515 540 560 565	Bottom 10 90 105 150 180 275 315 335 380 515 540 560 565 585	Oil, Gas or Water	Depth 165 2 bb:	Remarks 196
Fresh Water Formation Surface Slate Sand	RE AFTER TR	Feet	Top 0 10 90 105 150 180 275 315 335 380 515 540 560 565 585	Bottom 10 90 105 150 180 275 315 335 380 515 540 560 565 585 595	Oil, Gas or Water	Depth 165 2 bb:	Remarks 1961
Fresh Water Formation Surface Slate Sand Slate Shell Slate Sand Slate	Color	Feet	Top 0 10 90 105 150 180 275 315 335 380 515 540 560 565 585 595	Bottom 10 90 105 150 180 275 315 335 380 515 540 560 565 585 595	Oil, Gas or Water	Depth 165 2 bb	Remarks 1961
Fresh Water Formation Surface Slate Sand Slate Shell Slate Sand Slate Broken San	Color	Feet	Top 0 10 90 105 150 180 275 315 335 380 515 540 560 565 585 595 627	Bottom 10 90 105 150 180 275 315 335 380 515 540 560 565 585 595	Oil, Gas or Water	Depth 165 2 bb	Remarks 196
Fresh Water Formation Surface Slate Sand Slate Shell Slate Sand Slate Shell Slate Sand Slate Shell Slate Sand Slate Shell Slate Sand	Color	Feet	Top 0 10 90 105 150 180 275 315 335 380 515 540 560 565 585 595 627 655	Bottom 10 90 105 150 180 275 315 335 380 515 540 560 565 585 595 627 655 730	Oil, Gas or Water	Depth 165 2 bb: JAN West Dept.	Remarks 196 LIVED CONTROL OF Mines Con
Fresh Water Formation Surface Slate Sand Slate Shell Slate Shell Slate Sand Slate Sand Slate Sand	Color	Feet	Top 0 10 90 105 150 180 275 315 335 380 515 540 560 565 585 595 627 655 730	Bottom 10 90 105 150 180 275 315 335 380 515 540 560 565 585 595 627 655 730 755	Oil, Gas or Water	Depth 165 2 bb	Remarks 196 LIVED CONTROL OF Mines Con
Fresh Water Formation Surface Slate Sand Slate Broken San Slate Sand Slate Sand	Color	Feet	Top 0 10 90 105 150 180 275 315 335 380 515 540 560 565 585 595 627 655	Bottom 10 90 105 150 180 275 315 335 380 515 540 560 565 585 595 627 655 730	Oil, Gas or Water	Depth 165 2 bb: JAN West Dept.	Remarks 196 Lived Discourse of Mines 9722
Fresh Water Formation Surface Slate Sand Slate Shell Slate Sand Slate Broken San Slate Sand Slate Broken San Slate Sand Slate Sand Slate Sand Slate Sand	Color	Feet	Top 0 10 90 105 150 180 275 315 335 380 515 540 560 565 585 595 627 655 730 755 805 815	Bottom 10 90 105 150 180 275 315 335 380 515 540 565 585 595 627 655 730 755 805 815 823	Oil, Gas or Water	Depth 165 2 bb: JAN West Dept.	Remarks 196 Lived Discourse of Mines 9722
Fresh Water Formation Surface Slate Sand Slate Shell Slate Broken San Slate Broken San Slate Sand Slate Broken San Slate Shell Slate Sand	Color	Feet	Top 0 10 90 105 150 180 275 315 335 380 515 540 560 565 585 595 627 655 730 755 805 815 823	Bottom 10 90 105 150 180 275 315 335 380 515 540 560 565 585 595 627 655 730 755 802 815 823 835	Oil, Gas or Water Water at	Depth 165 2 bb: JAN West Dept. 18840 -	Remarks 196 196 Virginia of Mines 9782
Fresh Water Formation Surface Slate Sand Slate Shell Slate Broken San Slate Broken San Slate Sand Slate Broken San Slate Sand Shell Slate Salt Sand	Color Color	Feet	Top 0 10 90 105 150 180 275 315 335 380 515 540 560 565 585 595 627 655 730 755 805 815 823 835	Bottom 10 90 105 150 180 275 315 335 380 515 540 560 565 585 595 627 655 730 755 805 815 823 835 990	Oil, Gas or Water	Depth 165 2 bb: JAN West Dept. as 840 - water at	Remarks 196 Virginia of Mines 9722 845 865 ft.
Fresh Water Formation Surface Slate Sand Slate Shell Slate Broken San Slate Sand Slate Salt Sand Slate Salt Sand Slate Salt Sand Slate Salt Sand	Color d possession and the color and the co	Feet	Top 0 10 90 105 150 180 275 315 335 380 515 540 560 565 585 595 627 655 730 755 805 815 823 835 990	Bottom 10 90 105 150 180 275 315 335 380 515 540 560 565 585 595 627 655 730 755 805 815 823 835 990 1055	Oil, Gas or Water Water at	Depth 165 2 bb: JAN West Dept. as 840 - water at	Remarks 1961 1961 Virginia of Mines 9 7 8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Fresh Water Formation Surface Slate Sand Shell Slate Salt Sand Slate Salt	Color Color	Feet	Top 0 10 90 105 150 180 275 315 335 380 515 540 560 565 585 595 627 655 730 755 805 815 823 835 990 1055	Bottom 10 90 105 150 180 275 315 335 380 515 540 560 565 585 595 627 655 730 755 802 815 823 835 990 1055 1065	Oil, Gas or Water Water at :	Depth 165 2 bb: JAN West Vest Dept. as 840 -	Remarks 196 196 Virginia of Mines 9 7 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Fresh Water Formation Surface Slate Sand Slate Shell Slate Broken San Slate Broken San Slate Sand Slate Broken San Slate Sand	Color Color	Feet	Top O 10 90 105 150 180 275 315 335 380 515 540 560 565 585 595 627 655 730 755 805 815 823 835 990 1055 1065	Bottom 10 90 105 150 180 275 315 335 380 515 540 565 585 595 627 655 730 755 805 815 823 835 990 1055 1065 1100	Oil, Gas or Water Water at	Depth 165 2 bb: JAN West Vest Dept. as 840 -	Remarks 196 196 Virginia of Mines 9 7 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Fresh Water Formation Surface Slate Sand Slate Broken San Slate Sand Shell Slate Sand Slate Sand Shell Slate Sand Shell Slate Sand Slate Sand Shell Slate Sand Slate Sand Shell Slate Sand Slate San	Color Color	Feet	Top 0 10 90 105 150 180 275 315 335 380 515 540 560 565 585 595 627 655 730 755 805 815 823 835 990 1055	Bottom 10 90 105 150 180 275 315 335 380 515 540 560 565 585 595 627 655 730 755 802 815 823 835 990 1055 1065	Oil, Gas or Water Water at :	Depth 165 2 bb: JAN West Vest Dept. as 840 -	Remarks 196 196 Virginia of Mines 9 7 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

STATE OF WEST VIRGINIA

DEPARTMENT OF MINES

OIL AND GAS DIVISION

INSPECTOR'S WELL REPORT

Permit No. WAY-1318			Oil or	Gas Well	000
Company Adkins Drilling Company	CASING AND TUBING	USED IN DRILLING	LEFT IN WELL	PACH	ERS
Address Huntington, W. Va.	Size				
FarmAlbert W. Johnson	16			Kind of Pac	ker
Well No. 1	13	231		Size of	
District Butler County Wayne	81/4	1901		2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Drilling commenced 8-5-60	65%	11201		_ Depth set_	
Drilling commencedTotal depth	5 3/16			Perf. top_	
Date shotDepth of shot	2	104		Perf. botto	nı
Initial open flow/10ths Water inIncl	Liners Used				-
Open flow after tubing/10ths Merc. inIncl	h			Perf. botto	m
VolumeCu. Ft	. CASING CEMI	ENTED	SIZE	No. FT	Date
Rock pressurelbshrs	5.				
Oilbbls., 1st 24 hrs	s. COAL WAS E	NCOUNTERE	О АТ	FEET	INCHES
Fresh water 90 feet fee	t FEET	rINC	HES	FEET	INCHES
Salt waterfeetfee	t FEE	rINC	HES	FEET	INCHES
Drillers' Names Dessie Adkins					
Randol Davis				891011	12/3/47
Remarks: Drilled through Injun Sand Total depth - 1475.	d and shut	down test	ting gas	SE SE	P,960 6
Total depth - 1475.				TECE WEST WILLIAMS	REINIA MINES
9-8-60		and the second	W.PI	orh.	
DATE		1	9	DISTRICT WELL	12023

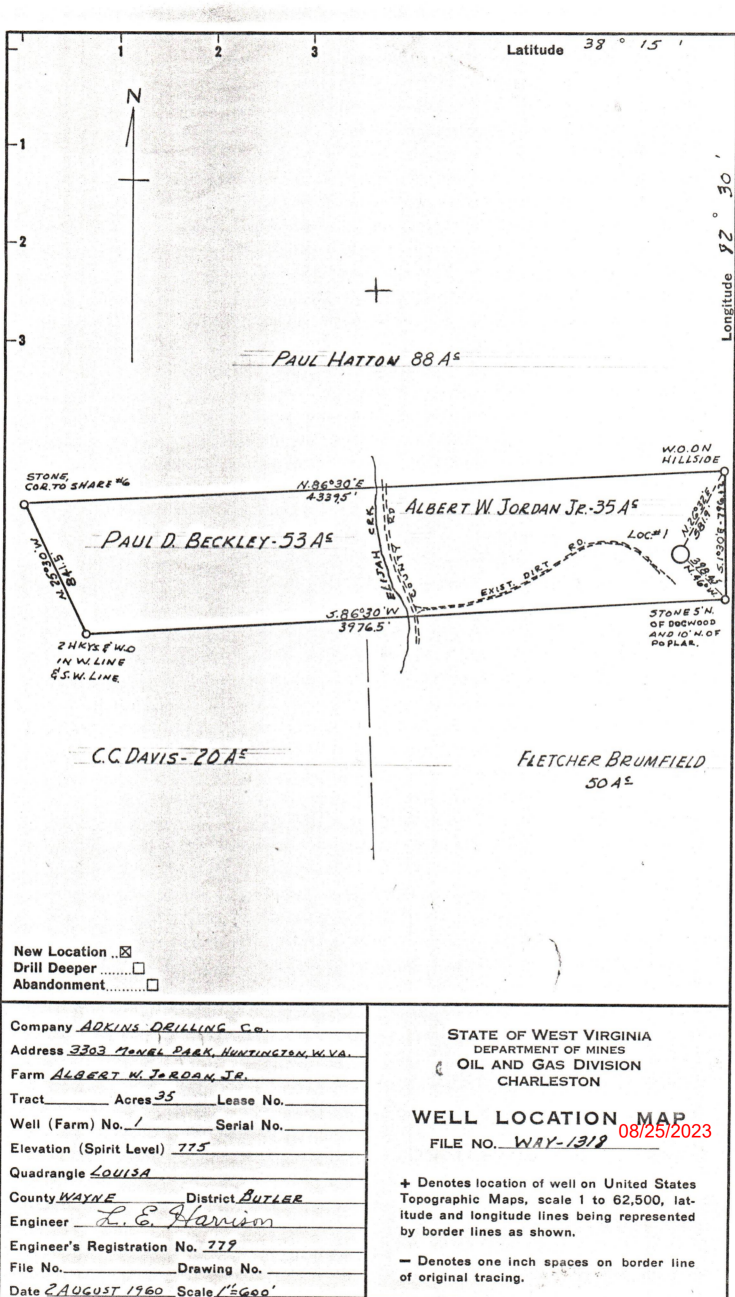
STATE OF WEST VIRGINIA

DEPARTMENT OF MINES

OIL AND GAS DIVISION

INSPECTOR'S PLUGGING REPORT

ADDRESS OMPANY DISTRICT COUNTY Filling Material Used DISTRICT COUNTY Flugs Used and Depth Placed BRIDGES CASING AND TUE CEMENT-THICKNESS WOOD-SIZE LEAD CONSTRUCTION-LOCATION RECOVERED SIZE								
illing Material Used								
PLUGS USED AND DEPTH PLACED BRIDGES CASING AND TUE CEMENT-THICKNESS WOOD-SIZE LEAD CONSTRUCTION-LOCATION RECOVERED SIZE								
PLUGS USED AND DEPTH PLACED BRIDGES CASING AND TUE CEMENT-THICKNESS WOOD-SIZE LEAD CONSTRUCTION-LOCATION RECOVERED SIZE								
CEMENT-THICKNESS WOOD-SIZE LEAD CONSTRUCTION-LOCATION RECOVERED SIZE	Location							
Taliful Talifu	CASING AND TUBING							
	LOST							
	. 11							
	1 1 1 1							
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
rillers' Names								
emarks:								
elin per en la figurar de platar de marche anom per persona partir de la compensa de la destrucción de la comp								
.1822336								
I hereby certify I visited the above well on this date.								



K-E 180 IMPERIAL