

FORM OG 6

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.		
The state of the s	W. H. Mossor	
COAL OPERATOR OR COAL OWNER	NAME OF WELL OPERATOR	
	Harrisville, W. V.	a.
ADDRESS	COMPLETE ADDRESS	W. C.
	September 30	10 54
COAL OPERATOR OR COAL OWNER		, 19_7=
	PROPOSED LOCATION	
	Ceredo	District
ADDRESS	17	
L. E. Mossor	Wayne	County
OWNER OF MINERAL RIGHTS	1	380 25
Ceredo, W. Va.	Well No	82 30
ADDRESS	T F Maggan	
GENTLEMEN:	L. E. Mossor	Farm
The undersigned well operator is entitled to dr		
oil and gas, having fee title thereto, (or as the case m	lay be) under grant or lease dated	may 2
	L. E. Masson Tolk	risting more
W. H. mores	, and recorded on the	29 de
. sit i ist	and recorded on the	day
of September, 1954, in	the office of the County Clerk for said	id County in
Book 46, page 7/		
The enclosed plat was prepared by a competent e to be drilled for oil and gas by the undersigned well op and County above named, determined by survey and c land marks.	erator on the farm and in the Magist	terial District
The undersigned well operator is informed and he of coal beneath said farm or tract of land on which said aries of the same, who have mapped their workings at coal operators or coal owners (if any) above named as	id well is located, or within 500 feet on and filed their maps as required by law.	of the hound.
The above named coal operators or coal owners (if desire to make to such proposed location, or which they the drilling of a well at said proposed location will cause coal mines, must be received by, or filed with the Departra a copy of this notice and accompanying plat by said Dethat forms for use in making such objections will be fron request and that all such objections must set forth as grounds on which such objections are based and indicate the moved to overcome same.	f any) are notified that any objection are required to make by Section 3 of e a dangerous condition in or about the ment of Mines within ten* days from the epartment. Said coal operators are furnished to them by the Department of Mines definitely as is reasonably possible the	said Code, if their respective the receipt of rther notified lines promptly
(The next paragraph is to be completed only in	n Department's copy.)	
Copies of this notice and the enclosed plat were n		to the shore
named coal operators or coal owners at their above she	own respective address	dav before.
or on the same day with the mailing or delivery of the West Virginia.	his copy to the Department of Mines a	at Charleston,
	uly yours,	
F672	() () () ()	
34501897	WELL OPERATOR	
OCT 1954 RECEIVED 45 WEST VIRGINIA DEPT. OF MINES	THE OPERATOR	
OCT 1954 Address		
OCT 1954 RECEIVED 45 WEST VIRGINIA Address of Well Operator	STREET	
Well Operator	Harrisville,	00/00/0
DEPT. OF MINES	CITY OR TOWN	02/09/202
CO. CO.	West Virginia	
SOSISSISSISSISSISSISSISSISSISSISSISSISSI	STATE	

PERMIT NUMBER



AIMIDAIN TRAW TO TTATE

DEPARTMENT OF MINES

NOTICE OF PROPOSED LOCATION OF OIL AND GAS WELL

To THE DEPARTMENT OF MINES. Charleston, W. Va.

		Charleston, W. Va.
TOSSON .H .W		
ROYAWAY JULY YO MAKE	NAMES	COAL OPENATOR ON COAL C
TT IF FFY TO THE		
Harrisville. W. Va.		
September 30 OF redmeddes		
		COAL OFCRATOR OF COAL C
Coredo		
Diamet Diamet		еезядах
Wayne		L. E. Mossor
Ago of Section Strains	FYN	DANES OF MINISKE SIG
elt No. 1 Page 30		
		Ceredo, W. Va.
D. H. Mossor Warm		ADDRESS
got the shove messed farm or dract of land for		
	oto, (or as the onse may)	oil and gra, having fee title ther
L. T. Margary T. Charles Variation		1954
and recorded on the 22 may		10 K 70
office of the County Clerk for said County in	Se ni ni die	of the line had not been set
		Book Page 21
es and distances from two permanent points, or res there are no coal operators operating hode ell is located, or within 500 feet of the hound- ied their maps as required by I.w. excepting the	tor is informed and believe of land on which said w	land marks The undersigned well opera of coal beneath said farm or tree
y) are notified that any objections they may restrond to make by Section & or said Code, if dangerous condition in or about meir respective of Wines within tent days from the receipt of ment. Said coal operators are further notified hed to them by the Department of Mines orometry had to them by the Department of Mines orometry hatterly as is reasonably possible the ground or rection and distance the proposed location should rection and distance the proposed location should	stors of cost owners (if an ocation, or wideherthey are cosed tocation will cause a neighbor with the Department average plat by said Bepartment h objections will be furnistions must set forth as deficient	The above named coal operades to make an auch proposed I the drilling of a well as said proposal mines, must be received by, o a copy of this notice and accompting for use in making and on requires and that all such object
epartment's copy.)		(The next paragraph is to
d by registered right, or delivered to the above		
sopy to the Department of Mines at Charles As,	ners at their above shown illing or delivery of this control of their walk y	named coal operators or coal own or on the earlo day with the mi West Virginia.
		SOFT STATES
Well Defended		981050
		A CONTRACTOR OF THE PARTY OF TH
	Address	(6) 4391 TOO = (8)
Harrisville.	10	(a)
ewer so yno	Well Operator	02/09/2024
West Virginia		22024 OZ/09/2024
grAm		No service and the service and
		- NEW 800 35

th issue to the well operator a druling permit recining the cont the cont operators to the location or found thereto by well operator authorized to proceed to drill at said location

Mile Appropriation of the Contract of the Cont

The state of the s

1



STATE OF WEST VIRGINIA

DEPARTMENT OF MINES OIL AND GAS DIVISION 7

Way 940

WELL RECORD

Little gas

Oil or Gas Well Out

		State of the second		(KIND)
Company Harrisville, W. Va. Address L. E. Mossor 8	Casing and Tubing	Used in Drilling	Left in Well	he abandone. Packers
Farm Acres Location (waters) Well No. Elev.	Size 1613	20		Kind of Packer
The surface of tract is owned in fee by	10	282		Size of
Mineral rights are owned by Address	6% 53/16	1215 1836	1810	Depth set
Drilling commenced Dec. 27, 1954	3			Perf. top Perf. bottom
Date Sho2700 1b. From in 80% To With	Liners Used			Perf. top Perf. bottom
Open Flow /10ths Water in Inch /10ths Merc. in Inch Volume Cu. Ft.	CASING CEM	ENTED	SIZE	No. FtDate
Rock Pressure lbs. hrs. Oil bbls., 1st 24 hrs.	COAL WAS E	CNCOUNTERE		FEET INCHES
Fresh water feet feet feet feet				FEET INCHES
Formation Color Hard or Soft Top	Bottom	Oil, Gas or Water	Depth Found	Remarks

Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth Found	Remarks
Soil			0	37			
Sand		1	37	75			
late		THE PERSON	75	105	ALL COMPANY AND A STATE OF		
and			105	140			
late	CARPER NO		140	175	the second secon		
Band		13 Te 10 10 10 10 10 10 10 10 10 10 10 10 10	175	190			
Slate	and gride and the	Contract to the second	190	191	and delice to the state of	EASO, FILE	Print Car
	Court of the Total States	and the Capper Carting Control	191	205	treated to the same		
and	per la	Deposite Company (4)		205	AND THE PERSON NAMED IN		
Blate		man coma de problèm des	205	225	12	-11 000	
ime Shel	118	Barrier Street	225	325	water (Fre	sh) 235	Simon and the same of
Band	and a sufficient proper	or heavistation of mouth	325	350			0-12
Slate	no de de de la constitución de l	San I pay wheat was	350	450	water (sal	t) 345	La Caracia de la
Shells &	Slate	dalit stopico o Legacio statuta	450	490			
Band	a. Sarahan	Andrews A Avgint Sales	490	505	and such the		
Slate	a contract on the	September 1 and applications	505	540	and sold sold		
Band		in love, view, views as a second	540	550	water (sal	t) 550	Million Williams
Lime Shel	lls		550	555			
Sand			555	595			
Slate			595	640			
Sand	4.05.00		640	655			
Blate		4454A45A	655	780			
Band		(APPRV)	780	790			
Slate		and the second s	790	815			
Band		22 - 25 - 21	815	825	Thomas and		
ime	Parket Printer	The second second second second	825	935	Transac by Ma		
Band		and the state of the second dis-	935	960			
Lime		1000	960	965	THE COURSE OF TH		
Sand	especial of S. Tribials		965	1005	Hole full	water les	1+1 9701
Blate	marie de la 1880 de 1	and the appleanance	1005	1020			20, 110
Band	10 10 10 10 10 10 10 10 10 10 10 10 10 1		1020	1030	The state of the s		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Shells	The second second	representation of the second	1030	1035	65	3458	02/09/202
Sand	1		1035	1065	21116	10 C	
Slate			1065		(3)	(0)	
Sand	Andrew Commission			1070	182	1955	A
	1000	100 100 200 100	1070	1075	22	EIVED	
Big Lime	Maria Sent of the Control			1170	CREC	The Board of	
Blate	Arter Mily and a sy		1170	1200	10 - 10	E # 2 52 82 8 2 8 2 8	1/
Sand	and the same		1200	1270	S LIB.	T. OF MINES	1

	(Title)	seoM .H .W	BA	/		LITHOGRAPHING CO	CHARLE MATHEWS PRINTING A D
ner ,			APPROVED.			DITT.	
61 (- 75)	ec* 31° T8	Date		DEPARTME			
	************	11		E Y SLEET		100 mm	
+ x24-2 11st	/ as0 do 10				10.04	100 T	are of large
	m Mat	A millionities			Ass		
ersorianii •	NW.	nathbid.	bus ysies? guldd?		*****		
			- NE		110011281		4 ST
d of Pocker	N	1.00	or a			1	
50-	19		81		Lots II		
		2151			Tribate State of the A	al Britain of Its	a carres
र्जन हिन्द	VO		ation a		\$100 S. 100	No hanvo r	
got 3r	9	191			· 多种产生(1)	1,000	
and the case of the	9°7 .				100000	and the	
noting b	90 90		Loren Deed		07 - 2 m. 1233	Min .	
					Cools I	ENERGY RESIL	
tell	.0M	1 (007/45)			this more t	Designation	
THOU	tota iv	daga vincare			AS CONTRACTOR		and and a
			EAW (1890)				
	me e	85G - 198	ad				to law door
ediamaN .	itiged,	465 110 1811W 18	erros to M		ne frail	* 4000	naitain as I
	0800%	7922 W 15	0.1135.013 0.1135.013	And	43085		
							Alexander Company
		(1)					TO THE STREET
				0.0			TO ETC.
				YI			
				101			4
	CCS INGE	1, 1 400 1150				1777	
	ear ter	tal Hoaves					
						0.00	2 21 Talk
							e Mil
						h had at	rail onli
			200	SATO		प्र	Total Dep
		The state of the s		SATO	hard		Confleron
			2665 2706	2530			Gray Shal Brown Sha
the second	es 2500°	anow of	2530	2450		Je	Brown Sha
The state of the s	tas 2395*	30 Worls	5672	2025			Brown Shal
			2025 2095	\$66T \$88T		ет	Steven She
19881	Sursen *	ion 7" 0.1	7885 7850	1885 1850	1	hells	
			1830	508T	Commercial	02	/09/2024
	1786	Cro Tlems	1805 1780	7830 7808 7508 7500 7325		Brown	Shale Teres Or
	1000	1	13750 1375	7375 7285			Sandy Lin
	13 12 12 12 12 12 12 12 12 12 12 12 12 12	15 3	1285	1270		CALL TREASURE FOR SOME OF THE SAME OF THE	Broken Sa
		7 7 13	Oval	1000		1	1 500
	Found	Tolsw To		L	- ilos		

(Title)

TING A D LITHOGRAPHING CO

PROPOSED MANNER OF PLUGGING AND FILLING WELL

(REQUIRED BY RULES AND REGULATIONS)

WEST VIRGINIA DEPARTMENT OF MINES MODIMAS OIL AND GAS DIVISION TO SOLUTION

WORK ORDER

Well to be plugged and filled as follows:

Total Depth 2710' Fill with clay from 2710' to 1820' Set permanent bridge 1820 to 1810' 2 bags neat cement 5 ft. crushed stone on cement.

Pull 5½" O. D. Casing Fill with clay to 1780'

2 bags neat cement & 5 ft. crushed stone. Fill with clay 1780 to 1760' Set permanent bridge at 1225'

Pull 6-5/8" casing.

Fill with clay to 1020' -- Continue filling with clay to 915' - Set plug of Set permanent bridge at 300' lo' neat cement & 5' crushed stone - Pull 8a" casing.

Set permanent bridge at 300' sealing of salt water at 970'

TILL SECOCESINS. TILL WITH CLAY TO SULFACE. CECT MAY CECOCOLUSOTO STATES SPECI

NOTE BY DEPARTMENT OF MINES

SET A PERMANENT BRIDGE AT 580' - 30' below Salt water at 550' 2 sacks neat dement and 5' crushed stone on bridge Fill with clay to 300' Neat cement 300' - 290' -- 5' crushed stone on cement (as 8-1/4" casing is lifted)

egreemmes like b Continue filling with clay to surface redered the benginebru and

Erect marker in accordance with state's specifications

To the Department of Mines well without an early no headed live being rebon and being entranced Coal Owner or Operator, Lease or Property Owner. all to 32 rates 40 A of oth A , Of noticed we have per remain and it flow

Gentlemen:

This "work order" is submitted for your approval and concurrence and unless notified of your disapproval or non-concurrence, the undersigned will proceed with the plugging and filling of said well in the above described manner on the date stated in the notice of intention to plug and abandon the said well on opposite side of this sheet.

Very truly yours,

Well Operator.

No objections have been filed by the coal owner or coal operator, or any available adjacent lease or property owners or interposed by the Department of Mines to the manner herein described for the plugging and filling of the well above mentioned. Therefore, the same is hereby approved this

3rd day of January, 1955

02/09/2024

DEPARTMENT OF MINES Oil and Gas Division

NOTE: This "work order" shall be filed in triplicate, one copy for the files of the Department of Mines; one to be approved or corrected and returned to the well operator as his authority for plugging said well; and one for the well inspector. **automo 2**



STATE OF WEST VIRGINIA

DEPARTMENT OF MINES OIL AND GAS DIVISION

NOTICE OF INTENTION TO PLUG AND ABANDON WELL

(REQUIRED BY SECTION 9, ARTICLE 4, CHAPTER 22 OF THE CODE)

To THE DEPARTMENT OF MINES, Charleston, W. Va.		laged Isacl
	oley from 2710' to 1820'	
none .Anonco 10 en	W. H. Mossor	sper ared S
Coal Operator or Coal Owner	Name of Well Operat	or
.ego	Harrisville, W	. Va.
Address	Complete Address	mpenseg Jet
guld del - 13/0 of velt man printer	Jan. 1, of valo	19 55
Coal Operator or Coal Owner	WELL TO BE-ABANDO	NED
ango ittenti i	South-Westmoreland	District
Address		
	Wayne	County
Lease or Property Owner	Well No.	
Address	L. E. Mossor	Farm
NOTIFY INSPECTOR O. C.	ALLEN - WAYNE - TELEPHONE 89-J	
Gentlemen: — 24 HOURS IN ADVANCE OF	PLUGGING DATE	
The undersigned well operator is about t	o abandon the above described well and	will commence
the work of plugging and abandoning said we	ell on theday of	, 19,
(which date shall not be less than five days a	fter the day on which this notice so mai	iled is received,
or in due course should be received by the D	epartment of Mines.)	
This notice is given you in order that a	vour respective representatives may be	present at the

This notice is given you in order that your respective representatives may be present at the plugging and filling of said well. You are further notified that whether you are represented or not represented the undersigned will proceed on that date, or shortly thereafter, to plug and fill said well in the manner required by Section 10, Article 4, Chapter 22 of the Code and given in detail on the reverse side of this notice, in "Work Order."

This notice is being mailed by registered mail to each of you at the above addresses on the above date.

Very truly yours,

HAMossor

Well Operator.

NOTE: Upon the abandonment of all wells drilled prior to June 1, 1929, a plat prepared by a competent engineeer, showing the district and county in which the tract of land is located, the name and acreage of same, the names of the owners and adjacent tracts, and the location of the about to be abandoned well, determined by survey, and the courses and distances of such well from two permanent points or landmarks on said tract, shall be submitted with this notice.

(Over)

DEPARTMENT OF MINES OIL AND GAS DIVISION

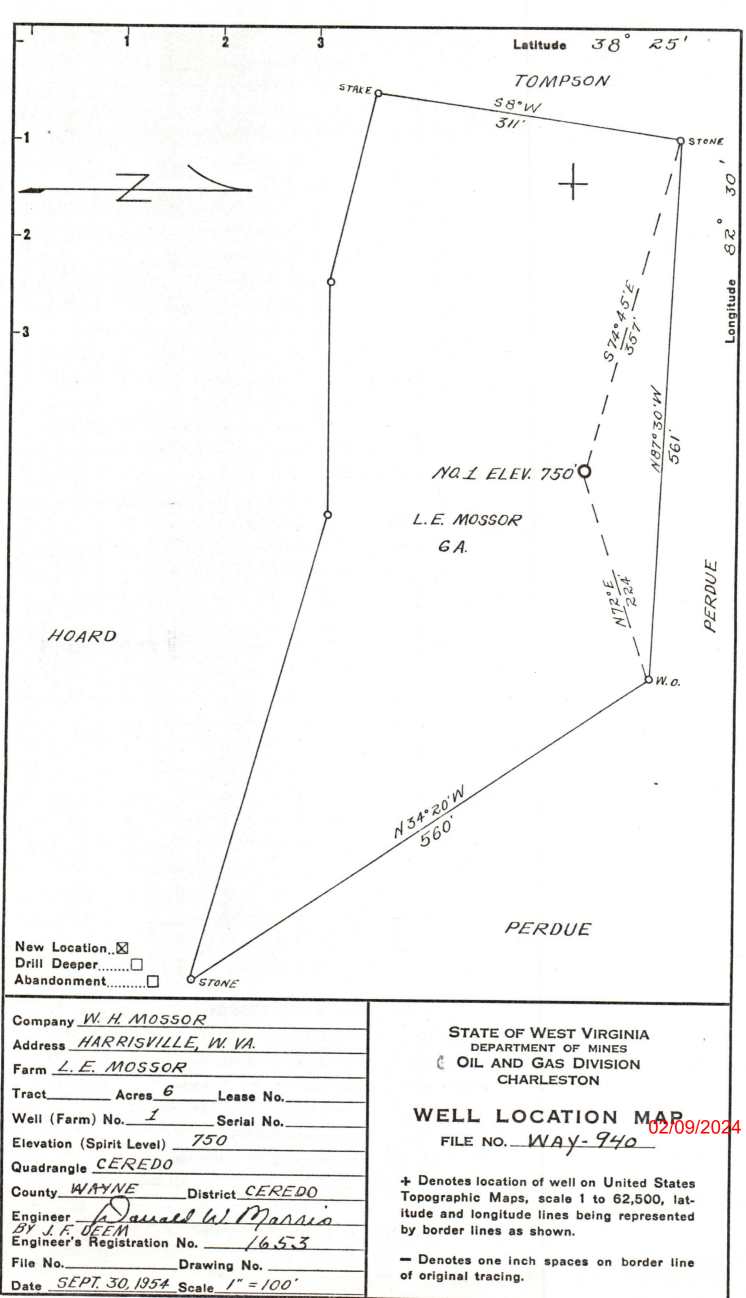
AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE MADE IN TRIPLICATE, ONE COPY MAILED TO THE DEPARTMENT, ONE COPY TO BE RETAINED BY THE WELL OPERATOR AND THE THIRD COPY (AND EXTRA COPIES IF REQUIRED) SHOULD BE MAILED TO EACH COAL OPERATOR AT THEIR RESPECTIVE ADDRESSES.

	W. H. Mossor
COAL OPERATOR OR OWNER	NAME OF WELL OPERATOR Harrisville, W. Va.
ADDRESS	COMPLETE ADDRESS
	Jan. 25, 19 55
COAL OPERATOR OR OWNER	WELL AND LOCATION South Westmoreland
ADDRESS	District
	WayneCounty
LEASE OR PROPERTY OWNER	21/25/26/27
ADDRESS	Well No. one
	L. E. Mossor Farm
CHARD INCODECTION CURRENTIANIA DI VICANIA	O C Allen Co CED
STATE INSPECTOR SUPERVISING PLUGGING.	105 1 VIN
A	FFIDAVIT
STATE OF WEST VIRGINIA,	LE CINE
County of Ritchie	To Child
Ted McGill	and Len Clayton
being first duly sworn according to law de	epose and say that they are experienced in the work of
plugging and filling oil and gas wells and we	re employed by W. H. Mossor
well operator, and participated in the work	of plugging and filling the above well, that said work
was commenced on the 16th day of	an. , 19 55 , and that the well was plugged
and filled in the following manner:	
SAND OR ZONE RECORD FILLING MAT	ERIAL PLUGS USED CASING
FORMATION	SIZE & KIND CSG CSG PULLED LEFT II
	ay 2710 to 1860'
permanent bridge 160 to 1850'	2 bags neat cement 5 ft. crushed sto
led $5\frac{1}{2}$ " O. D. (asing)Got all)	Filled with clay to 1780°
	stone. Filled with clay 1780 to 1760
permanent bridge at 1225' Pu	alled 6-5/8" casing (Lost 11 joints)
permanent bridge at 1225' Pulled with clay to 915' set plus	
permanent bridge at 1225' Pu led with clay to 915' set plug ling off salt water at 970'	ulled 6-5/8" casing (Lost 11 joints) g of 10" neat cement & 5" crushed stor
permanent bridge at 1225' Pulled with clay to 915' set plugling off salt water at 970' permanent bridge at 580' - 30'	alled 6-5/8" casing (Lost 11 joints) g of 10' neat cement & 5' crushed stor Salt water at 550'
permanent bridge at 1225' Pulled with clay to 915' set plugling off salt water at 970' permanent bridge at 580' - 30'	alled 6-5/8" casing (Lost 11 joints) g of 10' neat cement & 5 crushed stor Salt water at 550' cone on bridge, filled with clay 300'
permanent bridge at 1225' Proled with clay to 915' set plug ling off salt water at 970' permanent bridge at 580' - 30' ags neat cement & 5' crushed state to cement 300' - 290' 5' crushed state at 500' - 290' - 290' - 290' 5' crushed state at 500' - 290'	ulled 6-5/8" casing (Lost 11 joints) g of 10" neat cement & 5" crushed stor
permanent bridge at 1225' Proceeding off salt water at 970' permanent bridge at 580' - 30' ags neat cement & 5' crushed state cement 300' - 290' 5' crushed led with clay to 250'	alled 6-5/8" casing (Lost 11 joints) g of 10' neat cement & 5 crushed stor g Salt water at 550' cone on bridge, filled with clay 300' ed stone on cement. Pulled 84" casing
permanent bridge at 1225' Proceeding off salt water at 970' permanent bridge at 580' - 30' ags neat cement & 5' crushed state cement 300' - 290' 5' crushed led with clay to 250' ime vein of fresh water was for	alled 6-5/8" casing (Lost 11 joints) of 10' neat cement & 5 crushed stor Salt water at 550' cone on bridge. filled with clay 300' ed stone on cement. Pulled 84" casing and in drilling at 235' and the land
permanent bridge at 1225' Proled with clay to 915' set plugling off salt water at 970' permanent bridge at 580' - 30' ags neat cement & 5' crushed statement 300' - 290' 5' crushed led with clay to 250' ime vein of fresh water was for er wanted this water saved for	sof 10' neat cement & 5' crushed stored stor
permanent bridge at 1225' Proceed with clay to 915' set plug ling off salt water at 970' permanent bridge at 580' - 30' ags neat cement & 5' crushed statement 300' - 290' 5' crushed led with clay to 250' lime vein of fresh water was for der wanted this water saved for day had done such a good joint saved for the saved for day had done such a good joint saved for the saved for day had done such a good joint saved for the saved for day had done such a good joint saved for the saved for day had done such a good joint saved for the saved for day had done such a good joint saved for the saved for day had done such a good joint saved for the saved for day had done such a good joint saved for the saved for day had done such a good joint saved for the save	alled 6-5/8" casing (Lost 11 joints) of 10' neat cement & 5 crushed stor Salt water at 550' cone on bridge. filled with clay 300' ed stone on cement. Pulled 84" casing and in drilling at 235' and the land
permanent bridge at 1225' Proceed with clay to 915' set plug ling off salt water at 970' permanent bridge at 580' - 30' ags neat cement & 5' crushed statement 300' - 290' 5' crushed led with clay to 250' ince vein of fresh water was for the wanted this water saved for day had done such a good job light to save the water. He has the remostrate of the summer months.	sof 10' neat cement & 5 crushed stored Salt water at 550' Sone on bridge. filled with clay 300' casing and in drilling at 235' and the land his home use. O. C. Allen, inspector plugging up to there that it would be no water on this hill and had to have they really did appropriately approach waters.
permanent bridge at 1225' Proceed with clay to 915' set plug ling off salt water at 970' permanent bridge at 580' - 30' ags neat cement & 5' crushed statement 300' - 290' 5' crushed led with clay to 250' ime vein of fresh water was for a wanted this water saved for a day had done such a good job light to save the water. He has the most of the summer months. Le, in order to shut off all salts.	alled 6-5/8" casing (Lost 11 joints) of 10' neat cement & 5 crushed store Salt water at 550' cone on bridge. filled with clay 300' ed stone on cement. Pulled 84" casing and in drilling at 235' and the land his home use. O. C. Allen, inspector plugging up to there that it would be no water on this hill and had to have They really did appropriately manufacting to water so he could have this fresh was
permanent bridge at 1225' Proceed with clay to 915' set plug ling off salt water at 970' permanent bridge at 580' - 30' ags neat cement & 5' crushed statement 300' - 290' 5' crushed led with clay to 250' ime vein of fresh water was for a wanted this water saved for a day had done such a good job light to save the water. He has the most of the summer months. Le, in order to shut off all salts.	sof 10' neat cement & 5 crushed stored Salt water at 550' Sone on bridge. filled with clay 300' casing and in drilling at 235' and the land his home use. O. C. Allen, inspector plugging up to there that it would be no water on this hill and had to have they really did appropriately approach waters.
permanent bridge at 1225' Proceed with clay to 915' set plug ling off salt water at 970' permanent bridge at 580' - 30' ags neat cement & 5' crushed statement 300' - 290' 5' crushed statement 300' - 290' 5' crushed led with clay to 250' ime vein of fresh water was for der wanted this water saved for day had done such a good job light to save the water. He has er moste of the summer months. AMED 1 joint of 12" casing was	alled 6-5/8" casing (Lost 11 joints) of 10' neat cement & 5 crushed store Salt water at 550' cone on bridge. filled with clay 300' ed stone on cement. Pulled 84" casing and in drilling at 235' and the land his home use. O. C. Allen, inspector plugging up to there that it would be no water on this hill and had to have They really did appropriately manufacting to water so he could have this fresh was
permanent bridge at 1225' Proceed with clay to 915' set plug ling off salt water at 970' permanent bridge at 580' - 30' ags neat cement & 5' crushed statement 300' - 290' 5' crushed led with clay to 250' ime vein of fresh water was for a wanted this water saved for a day had done such a good job light to save the water. He has the most of the summer months. Le, in order to shut off all salts.	alled 6-5/8" casing (Lost 11 joints) of 10' neat cement & 5 crushed store Salt water at 550' cone on bridge. filled with clay 300' ed stone on cement. Pulled 84" casing and in drilling at 235' and the land his home use. O. C. Allen, inspector plugging up to there that it would be no water on this hill and had to have They really did appropriately manufacting to water so he could have this fresh was
permanent bridge at 1225' Proceed with clay to 915' set plug ling off salt water at 970' permanent bridge at 580' - 30' ags neat cement & 5' crushed statement 300' - 290' 5' crushed led with clay to 250' lime vein of fresh water was for the wanted this water saved for they had done such a good job light to save the water. He has ler mosterofs the summer months. AME, in order to shut off all salt ame. AME AME AME AME AME AME AME AM	Salt water at 550' Sone on bridge. filled with clay 300' ed stone on cement. Pulled 84" casing and in drilling at 235' and the land his home use. O. C. Allen, inspector plugging up to there that it would no water on this hill and had to have the really did appropriately water so he could have this fresh water.
permanent bridge at 1225' Proceed with clay to 915' set plugling off salt water at 970' permanent bridge at 580' - 30' ags neat cement & 5' crushed statement 300' - 290' 5' crushed led with clay to 250' intervent of fresh water was for der wanted this water saved for date wanted this water saved for date wanted this water. He has er mosts of the summer months. AMED AMED AMED AMED AMED AMED TO SHUTTER AND AMED AMED TO SHUTTER AND AND AMED TO SHUTTER AND	alled 6-5/8" casing (Lost 11 joints) of 10' neat cement & 5 crushed store Salt water at 550' cone on bridge. filled with clay 300' ed stone on cement. Pulled 84" casing and in drilling at 235' and the land his home use. O. C. Allen, inspector plugging up to there that it would be no water on this hill and had to have They really did appropriately manufacting to water so he could have this fresh was
permanent bridge at 1225' Proceed with clay to 915' set plug ling off salt water at 970' permanent bridge at 580' - 30' ags neat cement & 5' crushed statement 300' - 290' 5' crushed led with clay to 250' lime vein of fresh water was for der wanted this water saved for dethey had done such a good job light to save the water. He has ler most seeks the summer months. Ame: I joint of 12" casing was and that the work of plugging and filling Jan. 19 55.	Salt water at 550' Sone on bridge. filled with clay 300' ed stone on cement. Pulled 84" casing and in drilling at 235' and the land his home use. O. C. Allen, inspector plugging up to there that it would no water on this hill and had to have the really did appropriately water so he could have this fresh water.
permanent bridge at 1225' Proceed with clay to 915' set plugling off salt water at 970' permanent bridge at 580' - 30' ags neat cement & 5' crushed statement 300' - 290' 5' crushed led with clay to 250' intervent of fresh water was for der wanted this water saved for date wanted this water saved for date wanted this water. He has er mosts of the summer months. AMED AMED AMED AMED AMED AMED TO SHUTTER AND AMED AMED TO SHUTTER AND AND AMED TO SHUTTER AND	Salt water at 550' Sone on bridge. filled with clay 300' ed stone on cement. Pulled 84" casing and in drilling at 235' and the land his home use. O. C. Allen, inspector plugging up to there that it would no water on this hill and had to have the really did appropriately water so he could have this fresh water.
permanent bridge at 1225' Proceed with clay to 915' set plug ling off salt water at 970' permanent bridge at 580' - 30' ags neat cement & 5' crushed statement 300' - 290' 5' crushed led with clay to 250' lime vein of fresh water was for der wanted this water saved for dethey had done such a good job light to save the water. He has ler most seeks the summer months. Ame: I joint of 12" casing was and that the work of plugging and filling Jan. 19 55.	Salt water at 550' Sone on bridge. filled with clay 300' ed stone on cement. Pulled 84" casing and in drilling at 235' and the land his home use. O. C. Allen, inspector plugging up to there that it would no water on this hill and had to have the really did appropriately water so he could have this fresh water.
permanent bridge at 1225' Proceed with clay to 915' set plug ling off salt water at 970' permanent bridge at 580' - 30' ags neat cement & 5' crushed statement 300' - 290' 5' crushed led with clay to 250' lime vein of fresh water was for the wanted this water saved for they had done such a good job light to save the water. He has ler most seeks the summer months. Ame: Ame: Ame: And further deponents saith not.	Salt water at 550' Sone on bridge. filled with clay 300' ed stone on cement. Pulled 84" casing and in drilling at 235' and the land his home use. O. C. Allen, inspector plugging up to there that it would be no water on this hill and had to have they really did appropriately as marker, water so he could have this fresh water so he could have th
permanent bridge at 1225' Proceed with clay to 915' set plug ling off salt water at 970' permanent bridge at 580' - 30' ags neat cement & 5' crushed statement 300' - 290' 5' crushed led with clay to 250' ime vein of fresh water was for the wanted this water saved for they had done such a good job light to save the water. He has the remostrate of the summer months. The in order to shut off all salt and 1 joint of 12" casing was ame. AME: AME: AME: AND	Salt water at 550' Sone on bridge. filled with clay 300' ed stone on cement. Pulled 84" casing and in drilling at 235' and the land his home use. O. C. Allen, inspector plugging up to there that it would be no water on this hill and had to have they really did appropriately as marker, water so he could have this fresh water so he could have th
permanent bridge at 1225' Proceed with clay to 915' set plug ling off salt water at 970' permanent bridge at 580' - 30' ags neat cement & 5' crushed statement 300' - 290' 5' crushed led with clay to 250' lime vein of fresh water was for der wanted this water saved for dethey had done such a good job light to save the water. He has ler most seeks the summer months. Ame: Ame: Ame: And further deponents saith not. Sworn to and subscribed before me this My commission expires:	alled 6-5/8 casing (Lost 11 joints) of 10' neat cement & 5 crushed store Salt water at 550' Cone on bridge, filled with clay 300' ed stone on cement. Pulled 8½ casing and in drilling at 235' and the land his home use. O. C. Allen, inspector of plugging up to there that it would be no water on this hill and had to had They really did answering to water so he could have this fresh water so he could have this fresh water in the well 20' long, as marker. Said well was completed on the 22nd. day of Market 1955. Motary Public.
permanent bridge at 1225' Proceed with clay to 915' set plug ling off salt water at 970' permanent bridge at 580' - 30' ags neat cement & 5' crushed statement 300' - 290' 5' crushed led with clay to 250' ime vein of fresh water was for the wanted this water saved for they had done such a good job light to save the water. He has the remostrate of the summer months. The in order to shut off all salt and 1 joint of 12" casing was ame. AME: AME: AME: AND	Salt water at 550' Cone on bridge. filled with clay 300' ed stone on cement. Pulled 8½" casing and in drilling at 235' and the land his home use. O. C. Allen, inspector of plugging up to there that it would be no water on this hill and had to have the really did appropriately as marker as a could have this fresh water so he could have this fresh water so he could have this fresh water so he could have this fresh water as a completed on the 22nd. day of the could have the could hav

	FRIEG CADE MOAN OF GRAVER			
	H. Mossor			
	THE STATE OF THE S			
,	arrisville,			
₹₹ er	- days 25.			
	basierendes.	dinnoc -		
	108801	0 - 0 -		
				idedia lo vincol
	Len Claycon			- LIHON FeT
			according to law de	
	monagail .H .W			
		.as	i ko yaba nte la	
RETURN DALING	THE PERSON NAMED IN COLUMN TWO			
	10081			of 10.EVS ridged factor
	to themen of	ign proof C	0 160 to 1850;	strain demonstrate de
			(IIs sol anie	
1760 to 17601	iec side clar	Lil .erese	s fit. crushed	Thomas Chem upod
Text for III;	ten I i on Base I		e at 12251 to e	si tra dienemes de
	12 magno de	100 10	or in the section	ov rele livia Selli
			10/6 38 301	sa cres riorducted
	1000 35	Selt Water	106 - 1985 ts s	shinu inemember de
1000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ined on non	to hoderma 12 -	bard head coment and cement 300' - iller with cier to
TANK MATS W	Transfer to the same of	THE STATE OF		1/05
· THEBROIT BY W	***************************************			
			J. J.C.	
. one Held br	is the state of	nd in drid		Lime vein of fres
			roll levez moss	ala Priz sagress com
				vner minter this partitions
AN TITION OF AT A				

02/09/2024



K-E 156 IMPERIAL

175