## WELL NO. 0092

183)

Interval Sheet

Orthon 9/10/34

Sheet No. \_/

FROM 0 TO 445

Jown of Gretna at intersection of State Rt. 40 and U.S. Rt. 29 see county maps of the Primary & Secondary Highway Systems -- Core -- Water Well --- Gas Well

Cuttings

From-To

From-To From-To From-To

00-22		_	·	-	
22-31	50-800	<u>-</u>			-
31-34	80-400			-	
34 -78	00-15	-		-	
78-93	15-30	-		_	
93-145	30-45	100		-	
\$ 45.50				4	
50-87	-	-	1	-	<u> -</u>
87-200		- "		_	
00-20		-		-	
20-50	,	-			
50-68		-		-	
68-90	-	-		-	
90-330		-		-	-

Total Depth \_\_\_\_\_

## COMMONWEALTH OF VIRGINIA

## DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

## DIVISION OF MINERAL RESOURCES

Box 3667, University Station, Charlottesville, Virginia

Gretna #1		
OWNER:	Mailing Address: DB arts 2003 (Bushell)	FROM T
TENANT:	Mailing Address.	
DRILLER:	Mailing Address:	
WELL LOCATION: County Pittsylvania	Approx m	iles
(direction) of	andftof	
(Give direction and distance in feet or tenths of mile from two reference points - roads, towns, rive	rs, etc.— On county highway or other map.)	
WATER CONDITIONS	Property Constant Notation of A	3
DEPTH		
STATIC WATER LEVEL		
WATER ZONES (fissures or formations supplying water)		
(from) (to) (from) (to)		
ftft		
ft	•	
QUANTITY OF WATER		
WELL PUMPED (or bailed) atGal. per Min. withfeet <u>DRAWDOWN</u> afterHOURS PUMPING.		
FLOW (natural)G.P.M. HEADft. (above ground	d) W	E
REMARKS:		
QUALITY OF WATER		
COLOR TASTE		
ODOROTHER		
ANALYSIS: AVAILABLE- Yes   No   ATTACHED Yes   No		
TEMPERATURE		
(to)		
(salt, brackish, iron, sulfur,acid, other)		
USE OF WATER: Domestic   Town   Industry   Farm   Public	S	
CONSTRUCTION	HOLE SIZE CASING S	SIZE
RIG TYPE (or method)	(diam) (from) (to) (diam) (from	m) (to)
RIG TYPE (or method)(rotary, cable, bored, driven, etc)	In ft in	ftft
DATE: Started; Completed		
TOTAL DEPTH 445 ft.	SCREEN (or perforations) (diam.) (from) (to) (opening s	size)
BEDROCK atft.	inftft	
GROUTING INFORMATION	PUMP (installed)	
METHOD USED	TYPE Cap. (gpm)	
GROUTING MATERIAL	- Oup. (gpin)	
DEPTH OF GROUTING	H.P Depth of intake	ft.
REMARKS:		
TEMATINO.		
because the second of the seco		
	Log of well (over)	

COMMONWEALTH OD O PICE

FURNISHED BY\_

The Description of the Control of	DEF	PTH	TYPE OF SOIL OR ROCK PENETRAL	FD	REMARKS
HILER  LL LOCATION COMMISSION DISTRIBUTIONS  WATER CONSTRUCTION  (Irom)  (Irom					
HILER  LL LOCATION COMMISSION DISTRIBUTIONS  WATER CONSTRUCTION  (Irom)  (Irom			System Addition	*	TWANE
Martin General Compilions   Martin General Compilions   Martin C			ming Analysis		93.1(8)
WATER GONDITIONS   PRICE   P		elle	15 1911		MELL LOCATION: Comp. XITTINVIVANIE
MATER COMPTIONS  ATER ZONES (Issued or targations supplied woter)  (Itom) (Itom) (Itom) (Itom) (Itom)  (Itom) (Ito			No. polim tem		10 (apthwob)
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ATER ZONES (fissoric or terminations sulp ying woter)  (from)  (from)  (in)  (from)  (in)					
Ifrom   Ital   (from   Ital)					
CONSTRUCTION  STATES  OUALITY OF WATER  COUNTING AND STATE  OUALITY OF WATER  TEMPERATURE  TEMPERATURE  OF WATER THANKS OF T					
LELL PUMPED (or bolled) of God per Min with test DRAWDOWN ofter HOURS PUMPING.  COW (noturo)) G.PM HEAD II boove ground WEARS.  COUCR TASTE OTHER OTHE					tou munit
ELL PUMPED (or balled) of God per Min with test DRAWDOWN ofter HOURS PUMPING.  COW (notural) G.PM HEAD II before ground)  COURLY OF WATER  DOOR TASTE  NALLYSIS ANALAGE. VALUE HOST ATARNEE HOST ATARNEE VALUE HOST ATARNEE VALUE HOST ATARNEE VALUE HOST ATARNEE WATER STATEM ATARNEE VALUE HOST ATARNEE WATERNAL HOST ATARNEE VALUE HOST ATARNEE VALUE HOST ATARNEE VALUE WATERNAL HOST ATARNEE VALUE HOST ATARNEE VALUE WATERNAL HO					17
Test DRAWDOWN often HEAD II (bove ground) W  EMARKS:  QUALITY OF WATER  QUALITY OF W					
LOW (natural) G.PM HEAD 11 (phove ground) W  EMARKS:  COLOR TASTE  COL					
EMARKS:  QUALITY OF WATER  QUALITY OF WATER  DOOR OTHER  DOOR OTHER  MALYS'S AVALABLE—VALOUED VASO MOD  TEMPERATURE  SERVING CONSTRUCTION  USE OF WATER OF TAVALED VASO MOD  SECONSTRUCTION  USE OF WATER OF TAVALED VASO MODE  SECONSTRUCTION  MATER STORED  CONSTRUCTION  MATER STORED	3				
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OCONSTRUCTION  IS TYPE of method)  IS TYPE of					QUALITY OF WATER
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TEMPERATURE  WATER (real refuseded the first)  USE OF WATER Desired and Texas (udustry D form D rebilled)  USE OF WATER D served of the first (user)  USE OF WATER D served of the first (user)  USE OF WATER D served of the first (user)  USE OF WATER O SAME SIZE  ODNSTRUCTION  USER O SAME SIZE  OTAL DEPTH 445 (real)  SCREEN (or perforations)					900R
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CONSTRUCTION  STYPE (ermethod) (train)			3		
HS TYPE (or method) (class) (c		NG SIZE	HOLE SIZE CAS		
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OTAL DEPTH ON DEPTH OF CONTOURS OF DESTORATION OF DESTORATION OF CONTOURS OF C		19	21 19 19 19 19 19 19 19 19 19 19 19 19 19		NO 1117C (or melled) Inday, cobie, borul, wives, a
SEDROCK OF THE TOP TO					
SEPHOR OF CONTING INFORMATION  SEPTH OF GROUTING		ns)	SCREEN (or perforance)		
HERED USED TYPE COUTING MATERIAL PEPTH OF GROUTING H. P. Dopth of intoles 11.	7				
ROUTING MATERIAL PROTTING MATERIAL PETH OF GROUTING H P			(Column) PUUS		
EPTH OF GROUTING H.P Copth of intake ft.			YPE 39Y		
			column as Well-2		
TEMARKS:			- 9/0(h) 10 //1000		
					REMARKS:
(1890) Tax To SELL		(yayo) ti	nk to ben		