INTERVAL SHEET

age	1	VDMR WELL NO.: 490							
Date8	8/1/61		Sample Interval: from	0 to 160					
PROP: A	ndy Green		Total Depth						
COMP: Falwell Well Corp.			Oil Gas Water X Explorator						
COUNTY:	Rockbridge, 2 miles north of Natural Bridge Hotel	Cuttings_X_CoreOther WASHED SAMPLES							
From-To	From-To	The same	From-To	From-To					
0-10									
10-20				X					
20-30		-	Complete set of_sampled	intervals warked					
30-40		-							
40-50		-		-					
50 (0									
50-60 60-70									
70-80	그 선보이면 화를하면 가나 모르다는	- H.		-					
80-90									
90-100									
70 100									
100-110	-	-							
110-120		-		_					
120-130		-	-	-					
130-140			* * * * * * * * * * * * * * * * * * *	-					
140-150		-		-					
150-160									
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COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT WWCR# 58 DIVISION OF MINERAL RESOURCES VDMR# 490

University Station. Charlottesville, Virginia

WATER WELL COMPLETION REPORT OWNER: Andy Green (Grim ?) Mailing Address: Natural Bridge, Va. TENANT:_ Mailing Address (Falwell) P.O. Box 937, Lynchburg, J.L. Eagle DRILLER ._ Mailing Address:___ WELL LOCATION: County Rockbridge miles North (direction) of Natural Bridge Hotel and lique direction and distance in feet or tenths of mile from two reference points - roads, towns, rivers, etc. - an county highway or other map.) WATER CONDITIONS DEPTH STATIC WATER LEVEL _____ 50 feet. WATER ZONES (fissures or formations supplying water) (from) 145 QUANTITY OF WATER WELL PUMPED (or bailed) at 60 Gal. per Min. with 165 feet DRAWDOWN after 2 HOURS PUMPING. E FLOW (natural) ______G.P.M. HEAD____ft. (above ground) W REMARKS:___ QUALITY OF WATER COLOR <u>clear</u> TASTE___ ODOR ____ OTHER ANALYSIS: AVAILABLE- Yes | No | ATTACHED Yes | No | TEMPERATURE _ (salt, brackish, iron, sulfur,acid, other) USE OF WATER: Domestic | Town | Industry | Farm | Public | CONSTRUCTION HOLE SIZE CASING SIZE down-the-hole-drill RIG TYPE (or method) (rotary, cable, bored, driven, etc..) DATE: Started 6-15-60; Completed 6-16-60 TOTAL DEPTH 165 _ft. SCREEN (or perforations) (from) 51 (diam.) __ft. BEDROCK at ____ GROUTING INFORMATION PUMP (installed) METHOD USED____ Poured TYPE. ____. Cap. (qpm)_ Cement and sand GROUTING MATERIAL. ______ Depth of intake_ DEPTH OF GROUTING_ H.P This well was drilled 9" to a depth of 52; set 62" galvanized casing, poured cement grout and drilled 6" to depth of 165'. REMARKS: Log of well (over)

SOL FURNISHED BY J.L. Eag

DEPTH (feet)		TYPE OF SOIL OR ROCK PENETR	REMARKS			
FROM	T,O	(gravel, clay, etc., hardness, color,		(water, caving, shot, screen, sample, etc.)		
		118/18/4	rivina.	TMANA		
0.0	1 0.0		(IIewl	RIGHT J.L. Eagle (Fa		
1	51	Clay and boulders	one	ELL LOCATION TOWN - ROCKDY1		
51	165	Limestone	Laton agains			
		The season perfect that they		to experience and the street of the extension of the con-		
				WATER CONDITIONS		
				нтээс		
				TATIC WATER LEVEL 50 feet		
				ATER ZONES (Hasings or farmations supp		
				(most) (oil) (most)		
				145 150		
				OUANTITY OF WATER		
				165 seet or awoown after 2 HOU		
				LOW (aproved) LOW HEAD		
				EMARKS		
				RETAY TO YELLAUD		
				OLOR Olegy TASTE		
				93/170 990		
				SON CONCATTA COM CONT - STEWARD POR		
				EMPERATURE		
				(TAM) BRYAW		
				(46) (100) (46) (46) (46) (46)		
		Out of the second		WHEN DIEST DESCRIPTION TO BE		
	PEIS BIL	HOTE SIZE CVS		иогточятаноо		
	besitt	(mark) (mil) (mil)	Litro	- SION - SING - GOOD (SUPPLY OF THE COLUMN O		
			6-16-60	ATE: Storied 6-15-60 Completed,		
	10	SUREEN (or perforance				
	that police	A DA MAN LEAD		6.5		
				II IC IS NOONGS		
		COMMENT PARTY OF THE COMMENT OF THE		ETHOD USED POLICED		
				ROUTING MATERIAL COMMON SAID IN		
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_bez/	TOA Lan	and deal; Sc 10 Hidgen a	of "C pell	TO SEW FLOW STITE SERRED		
	Child Target	digeb of "a bailing bon	_Juong_Jusan	o bing, poured or		
	- passin	ar to god				

COMMONWEALTH OF VIRGINIA

DIVISION OF MINERAL RESOURCES

Box 3667, University Station Charles To The Company of the Charles To The Charle DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT



WATER WELL CO	OMPLETION REPORT
OWNER: Andy Green (Grim ?)	Mailing Address: Natural Bridge, Va.
	Mailing Address
DRILLER J. L. Eagle (Fa/we//)	Moiling Address: P. O. Box 937, Lynchburg, V
WELL LOCATION: county Natural Bridge Hote	Approx 2 2 miles
(Give direction and distance in feet or tenths of mile from two reference points - roads, towns, riv	vers, etc.— on county highway or other map.)
WATER CONDITIONS	N
DEPTH	
STATIC WATER LEVEL 50 feet	
WATER ZONES (fissures or formations supplying water)	
7 (from) 7 5(40) (from) (to)	
1½ ^{ffcm)} ft. 15 ^(bo) , (from) ft. (to)	
QUANTITY OF WATER	
WELL PUMPED (or bailed) at 60 Gal. per Min. with	
165 feet DRAWDOWN after 2 HOURS PUMPING.	
FLOW (natural)G.P.M. HEADft. (above groun	nd) W
REMARKS:	
QUALITY OF WATER	
COLOR <u>clear</u> TASTE	
ODOROTHER	
ANALYSIS: AVAILABLE— Yes No ATTACHED Yes No	
TEMPERATURE WATERft,ft	
(salt, brackish, iron, sulfur, acid, other) ft. (from)	IT.
USE OF WATER: Domestic Town Industry Farm Public	S
CONSTRUCTION	HOLE SIZE CASING SIZE
RIG TYPE (or method) rr down-the-hole drill ((rotary) cable, bored, driven, etc)	(diam) (from) (to) (diam) (from) (to)
DATE: Started $6-15-60$; Completed $6-16-60$ TOTAL DEPTH 165 ft.	
BEDROCK at 51 ft.	SCREEN (or perforations) (diam.) (from) (to) (opening size)
GROUTING INFORMATION	infttt
METHOD USED Poured	PUMP (installed)
GROUTING MATERIAL Cement and sand	TYPE Cap. (gpm)
DEPTH OF GROUTING	H.P Depth of intakeft
	depth of 52'; set 64" galvanized casi
poured cement grout and dril	led 6" to depth of 165".
	Log of well (over)

FURNISHED BY J. L. Eagle

(Falwell)

DATE

DEPTH (feet)			TYPE OF SOIL OR ROCK PENETR	ATED	REMARKS
FROM	TO, S	.egbi	(gravel, clay, etc., hardness, color,	etc)	(water, caving, shot, screen, sample, etc.)
0	7	m		iw	THE
EV B	nepbur	Tops	oil .0 .9		men J. L. Eagle
1	51	Clav	and boulders		LINE MOTUTOL III
				LetoH eabl	north Natural Bri
51	165	Limes	tone		
					k-BOTTEROS RETAR
					RT930
					ATIC WATER LEVEL 50 fee
					TER ZONES (Figures or formations out)
					145 150
					The second secon
					RETAIN TO VELTICALE
					to be be led of Deskill 1
					165 res prayably and 2 you
					(w (ogRuss)) CPM HEAD.
					RETAW TO TILINGO
					the clear regre
					AUTSIS AVELVE - FASTE HERE ATTENDED IN
					SRU FARSON
					WATER
					consists of the second control of the control of th
	BING SIZE		3218 370M		\ I MOLTOUR TEMOS
	(man)			f f he h	The same of the sa
	d-		The state of the s		TYPE - BY STORY CHE-DOLE
				6-16-60	TE English 6-15-60 : Completed
	(ens)				та асаты 165
			the second		erock of 51 th
					MCITARRORUL SMITUORO
					THOS USED Poured
					number water in Cement and sa
			to rivery		awrupan an Rev
casin	ranized	" galv	th of 521; set 61	ed on to dep	MARKS This well was drill
		.100	T to debtu of "o"	pelling bus	poured cement grout
					VIRGINIA DIVISION OF
					mearmurn
	(vanskrije)				
					NOV 9 1960
					ULLICITU LICES
					MINERAL RESOURCES

COMMONWEALTH OF VIRGINIA

DIVISION OF MINERAL RESOURCES 490

Box 3667, University Station, Charlottesville, Virginia

) .	WATER	R WELL	COMPLE	TION	REPOR	T		
OWNER:	Andy Green	(Grim ?)	Mailing . Ad	dress:	Natural	Bridge	. Va.	
TENANT:	• † 30	/B-313\	Mailing Add	dressi	P.A. Pa	- 037	Lynchburg,	. Va
DRILLER:	J.L. Eagle	(Falwell)	Moiling Add			·-	Thrompare:	
WELL LOCAT		kbridge Iral Bridge		-Approx	ft miles	3.	miles	-
	(direction) ofNati	-	•	nuatu himbway		of		
(Bive dadeson and prants			1			1		
	WATER CONDIT	IONS						
STATIC WATE	ER LEVEL	feet						
WATER ZONE	S (fissures or formation	ns supplying water	r)					
(from)	(to) (fro	em) (to)	1					
145	-ft,,							
	QUANTITY OF WA	ATER						
WELL PUMPE	D (or bailed) at 60		with					
165 _feet [DRAWDOWN after 2	HOURS PUMPI	NG.					E
FLOW (natural)	G.P.M. HEA	Dft. (above g	round) W					_
REMARKS:]					
								
	QUALITY OF WAT		ļ					
	.ear Taste							
us iai	OTHER							
	LABLE-Yes D NoD: ATTAC	HED Yes D No D						
TEMPERATUR	ie i	rom) _{fa} (to)						
(salt, brockish, i	ron, sulfur,acid, other)	TT	—_ft.					
USE OF WAT	ER: Domestic D Town D	Industry D Form D P	ebile 🗆 💮		<u>s</u>		<u> </u>	_
	CONSTRUCTION	1	ľ	HOLE	SIZE	C	ASING SIZE	
RIG TYPE tor me	athod) down-the-	hole-drill	(diam)	. ((from) (ta)	(diam)	(from) (to	»)
			60	in	ft		inft	
	_ <u>6=15=60</u> ; Con 165ft.	npleted 010-	<u> </u>			-l- -		
TOTAL DEPTH	1 105 ft. 51 ft.		(diam		SCREEN (or from) (to)	perfora	fions) (opening size)	
BEDROCK GIT			 :	in		1		
METUOD HOED	GROUTING INFORMA Poured	TION	ł		PUM	P (installed)		
MEINUD USED	TERIAL Cement	and sand	TYPE_		c	ap. (gpm).		
DEPTH OF GR			—— —— H.P.——		Sandh .	of intole		ft.
					Depth			
REMARKS:	This well wa	s drilled 9	" to a de	opth_	OI 52";	Bet Da	Balvaniz	<u> </u>
	casing, pour	ea cement g	rout and		THU D T	<u> </u>	T OT TOO .	
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						100.0	f well (nuer)	