

INTERVAL SHEET

Page 1		VDMR WI	ELL NO. 425		
		Sample In	terval: from 0 t	0 240	
	Graves Realty Co. n Oaks Subdivision		oth: 245		
COMP: Falwe	ell Well Corporation	Oil C	Oil Gas Water X Exploratory		
COUNTY: Ca	ampbell	011	Autor A DA	pro1.5501 /	
		Cuttings_	X Core Other		
From-To	From-To	From-To	From-To	From-To	
0 _ 10		_	_	- , ,	
10 - 20		- 1	1 - 1	, soled	
20 _ 30	-	- (ms	ele ser of	05	
30 _ 40		- 6	O - i her	male-	
40 _ 50	-	- P	ete set of emple into		
50 _ 60					
60 _ 70				. A.	
_70 80					
0 _ 90					
90 100				-	
100 110	• • • • • • • • • • • • • • • • • • •	-	-		
110 120	-				
120 _ 130			-	-	
130 140				-	
140 - 150		-		-	
150 - 160					
160 170					
170 _ 180					
180 - 190				p-4	
190 200		•			
200 . 210	-		<u>-</u>	<u>-</u>	
210 220	<u>.</u>	- 1	-	-	
220 230		-		to the	
230 240	•	•		7	
	•				
-					

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES WWCR 9 Box 3667, University Station, Charlottesville, Virginia VDMR 425

WATER WELL CO.	MPLETION	REPOF	RT.		
OWNER: Tom Graves Realty Co.	Mailing Address:	all the table glass	New York		17/19
TENANT: 7 Oaks Subdivision					
DRILLER: L. Eagle (Falwell)	Mailing Address:	P. O.	Box 937,	Lynchburg,	Va.
WELL LOCATION: county Campbell (Lynchburg)	Approx			ft. miles	
west (direction) of Lynchburg app. 3 mil	es and	ft miles	of	3/2	1
(Give direction and distance in feet or tenths of mile from two reference points - roads, towns, rivers	, etc.— On county highwo			A SHOW THE	
WATER CONDITIONS			N		
DEPTH					
STATIC WATER LEVEL 40'					
WATER ZONES (fissures or formations supplying water)					
100 (from) ft. 101 (to) , 225 (from) ft. 226 (to)					
QUANTITY OF WATER					
WELL PUMPED (or bailed) at Gal. per Min. with					
220 feet <u>DRAWDOWN</u> after <u>V 2</u> HOURS PUMPING.					The state of
FLOW (natural)G.P.M. HEADft. (above ground)	W				E
REMARKS: 8 gpm at 100' depth, 4gpm additional					
at 225'					
QUALITY OF WATER					
COLOR_clear TASTE					
ODOROTHER	A				
ANALYSIS, AVAILABLE— Yes D No D: ATTACHED Yes D No D					
TEMPERATURE (to)					
WATER (from) ft. (to) (salt, brackish, iron, sulfur,acid, other) USE OF WATER: Domestic Town Industry Farm Public					
USE OF WATER: Domestic Town Industry Farm Public		S			
CONSTRUCTION	HOL	E SIZE	CA	SING SIZE	
BIG TYPE (Down hole drill	10mm) 0	(from) 52to)	(aldiam)	0 (from) 52t	to)
RIG TYPE (or method) Down hole drill (rotary, cable, bared, driven, etc)	6" 5	2 " 225	_ft 04.	inft	f1.
DATE: Started April 4; Completed April 19					
TOTAL DEPTH 225 ft.	(diam)	SCREEN (or			
BEDROCK attt.	in	ft.		(opening size)	
GROUTING INFORMATION		PUN	IP (installed)		
METHOD USED Drilled open hole 10"	TYPE		ap. (gpm)_		
GROUTING MATERIAL Cement poured					2 51-3
DEPTH OF GROUTING 52'	H.P	Depth	of intake_		ft.
REMARKS: Test pump to be installed at a late	er date.	A STATE OF			
BOARD AND AND AND AND AND AND AND AND AND AN	IL PERCE	41121144/1	BINE	TITLETTO	
THE PARTY OF THE P		TO STATE	to a let		
	The state of the s				
	MANA -	and the co			

FURNISHED BY_____DATE: _____

	PTH et)	TYPE OF SOIL OR ROCK PENETRATED	REMARKS
FROM	ТО	(gravel, clay, etc., hardness, color, etc)	(water, caving, shot, screen, sample, etc.)
		The second secon	100 (10 (10 PE) 12 (10 PE) 13 (15 PE) 15 PE
2 2	and and	TOTAL WORLD STORY TO THE WORLD STORY OF THE	English and a state of the state of
		a in a first that the second of the second o	The Late was a state of the sta
		The Real Property of the Contract of the Contract	Lett rock!
	In the last		
			S HOLD COND TO BETTAND
	Ser 16		
			Company of the same of the sam
			TOTAL SERVICE STATE OF THE PARTY OF THE PART
			The Hospital War St. Land
	G		
			TOTAL NO. YEAR GOOD
			no CE in marid of the property of
			The state of the s
		A STATE OF THE STA	Train 2 agus 400' de obs. Agus
	X Z		STAN SO THUMB
	E 18 10		
			in a share to be more transmit a first tall
			- 148K
		The state of the s	Commence of the Control of the Contr
	BEIR-OM	BAO SE	ACTACH STENDARD COM
	1	The state of the s	i iro stat n o
		1	Supplied the supplied of the s
	Shelling.		Laborate Complete Like the same with
	20 他	Minutes of Carlot A.	
	Salabara a		EN THE LEVEL BELLEVING MESTIC
		June 9 States	BESTANDONNIE METUNE OF THE STAND
			"Of a fait name to I this may make
	00-79	Later of the second sec	Secure tended begins on the
		and the street and th	ELECTRICAL PROPERTY OF STREET
		Net in Year L o do he	ideant add at moud of 20 to the age
	2 3.5		
	FELT.	a sa esta canona a a cara	
		A STATE OF THE REAL PROPERTY.	
	The same		
	100 H - 6		
	The same		

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

DIVISION OF MINERAL RESOURCES YS GHEINAUN

Box 3667, University Station, Charlottesville, Virginia

R-425

TENANT: ORILLER: ORILLER	CO WELL COL	MPLETION REPORT	нте	30
TENANT: Combined County	OWNER Jow Groves Realty Co.	ta voleo asserbiori jato (volo lavore) Mailing Address:	OT.	евом
WATER CONDITIONS DEPTH STATIC WATER LEVEL (from) (from) (ftom) (TENANT: 7 oaks Subdivision	Mailing Address		
WATER CONDITIONS DEPTH STATIC WATER LEVEL WATER ZONES (fissures or formations supplying water) It Government of the property of the prop		Mailing Address: 0.0 Boy 937	- Lyly	va
WATER CONDITIONS DEPTH STATIC WATER LEVEL WATER ZONES (fisures or formations supplying water) (figm) (figm	H WOST	Approx.	miles	
WATER CONDITIONS DEPTH STATIC WATER LEVEL WATER ZONES (fissures or formations supplying water) (figm) (green)		miles of		
DEPTH WATER ZONES (fissures or formations supplying water) fist		N		
STATIC WATER LEVEL WATER ZONES (fissures or formations supplying water) (fform) ft. (10) ft.			100	
WATER ZONES (fissures or formations supplying water) (from) (ft.) (ft.) (ft.) (ft.) (ft.) (ft.) (ft.) (ft.) (ft.) (guantity of water Well Pumped (or bailed) at 2 Gal. per Min., with 2 Gal. per Min., with (feet prawdown after 2 Hours Pumping. FLOW (natural) G.P.M. HEAD ft. (above ground) REMARKS: Sapm at 100 depth from 19pm QUALITY OF WATER ODOR TASTE ODOR TASTE ODOR OTHER ANALYSIS: AVAILABLE—Yes D NoD: ATTACHED Yes D NoD TEMPERATURE WESE OF WATER: Demestic D Town D Industry D Form D Public D CONSTRUCTION ENGRY, Cable, bored, driven, etc.) DATE: Started (Grant, Cable, bored, driven, etc.) DATE: Started (Grant, Cable, bored, driven, etc.) FIGURING INFORMATION METHOD USED Started (From 1) METHOD USED Started (From 1) METHOD USED Started (From 1) DEPTH OF GROUTING MATERIAL (From 1) DEPTH OF GROUTING ALL (From 1) H. P. Depth of intake ft.				
WELL PUMPED (or bailed) at Gal. per Min. with feet	WATER ZONES (fissures or formations supplying water)			
WELL PUMPED (or bailed) at Gal. per Min. with feet	(from) (to) (from) (to)			
WELL PUMPED (or bailed) at				
FLOW (natural) G.P.M. HEAD ft. (above ground) REMARKS: Sapm at 100 septh from 1gpm QUALITY OF WATER COLOR OTHER ANALYSIS: AVAILABLE—Yes No.D. ATTACHED YES No.D. TEMPERATURE WATER: Domestic Town Industry Form Public CONSTRUCTION RIG TYPE (or method) Journal Industry Form Public DATE: Started Industry Form Industry Form Industry Form Industry Form Industry Form Industry In	QUANTITY OF WATER			
FLOW (natural) G.P.M. HEADft. (above ground) W REMARKS: Sapm at 100'depth;	WELL PUMPED (or bailed) at Gal. per Min. with			
REMARKS: 8 g m at 100' depth 19 g m 1 g g m 225'. QUALITY OF WATER COLOR OTHER ANALYSIS: AVAILABLE—YES DINOD ATTACHED YES DINOD TEMPERATURE WATER GONSTRUCTION RIGHT TOTAL DEPTH Total Depth Total DEPTH OF GROUTING MATERIAL CLUBER THE GROUTING MA				E
QUALITY OF WATER COLOR		W		
QUALITY OF WATER COLOR	additional at 225.			
ODOR OTHER ANALYSIS: AVAILABLE—Yes No No STATAGHED Yes No No STEMPERATURE (from) ft. (10) ft. (soith, bracklish, iron, sulfur, acid, other) ft. (10) ft. (soith, bracklish, iron, sulfur, acid, other) SCONSTRUCTION HOLE SIZE CASING SIZE (colory, cable, bored, driven, etc.) DATE: Started (colory, cable, bored, driven, etc.) ft. (grow) in (room) in (room) in (room) in (room) (opening size) TOTAL DEPTH ft. (grow) ft. (grow) in (room) i	QUALITY OF WATER			
ANALYSIS: AVAILABLE—YES No ATTACHED YES No TEMPERATURE	COLOR CLEAN TASTE			
TEMPERATURE	ODOR OTHER			
WATER (from) ft. (ho) ft. (salt, brackish, iron, sulfur,acid, other) USE OF WATER: Domestic Town Industry Farm Public CONSTRUCTION RIG TYPE (or method) Form Hole (rotary, cable, bored, driven, etc) DATE: Started Ft. (completed April 9 SCREEN (or perforations) (opening size) TOTAL DEPTH 7 ft. (diam.) in ft. (from) (to) (opening size) GROUTING INFORMATION METHOD USED Start Act (from) ft. (from) (to) (opening size) TYPE Cap. (gpm) H.P. Depth of intake ft.	ANALYSIS AVAILABLE- Yes No ATTACHED Yes No			
USE OF WATER: Domestic Town Industry Form Public CONSTRUCTION HOLE SIZE CASING SIZE RIG TYPE (or method) Construction Form Public DATE: Started Fit. SCREEN (or perforations) BEDROCK at Same Fit. Fit. GROUTING INFORMATION Form Fit. GROUTING MATERIAL Cluber Public DEPTH OF GROUTING Public TYPE Cap. (gpm) H.P. Depth of intake ft. DEFMARKS:	TEMPERATURE (to)			
CONSTRUCTION RIG TYPE (or method) Court Hole (rotary, cable, bored, driven, etc.) DATE: Started (print) (completed April) (completed Apr	WATER ft. ft.			
RIG TYPE (or method) Course Hale (rotary, cable, bored, driven, etc) DATE: Started (principle) (rotary, cable, bored, driven, etc) TOTAL DEPTH 22 ft. BEDROCK at 52 ft. GROUTING INFORMATION METHOD USED Started (principle) (to) (opening size) BEDROCK MATERIAL Cluster Plane (to) (opening size) TYPE Cap. (gpm) H.P Depth of intake ft.	USE OF WATER: Domestic - Town - Industry - Farm - Public	S		
DATE: Started ; Completed [Mill] TOTAL DEPTH 5 ft. BEDROCK at 52 ft. GROUTING INFORMATION METHOD USED Start Hole from [from] GROUTING MATERIAL Cluster from [from] DEPTH OF GROUTING 5 / H.P. Depth of intake ft.	CONSTRUCTION	HOLE SIZE C	ASING SIZE	E
DATE: Started price of the process o	RIG TYPE (or method) Down Hale Sull	Midm) Mrgm) (50) / Midmy	(5/0)m)	(6) 2
TOTAL DEPTH 22 ft. BEDROCK at 52 ft. GROUTING INFORMATION METHOD USED Standfold (from) (foo) (opening size) GROUTING MATERIAL Claused Planed DEPTH OF GROUTING 52 / H.P. Depth of intake ft.	(rotary, cable, bored, driven, etc)	220		
BEDROCK at S 2 ft. GROUTING INFORMATION METHOD USED Second following file (from) (ft) (ft) (opening size) PUMP (installed) TYPE Cap. (gpm) DEPTH OF GROUTING S 2 / H.P Depth of intake ft.		SCREEN for partors	tions	7-1-1
GROUTING INFORMATION METHOD USED Standfalls Article GROUTING MATERIAL Cluster Plured DEPTH OF GROUTING 5 2 / H.P. Depth of intake ft.		(from) (to)	(opening size)	
METHOD USED Solvent ale Area TYPE Cap. (gpm) DEPTH OF GROUTING 5 2 H.P. Depth of intake ft.				
DEPTH OF GROUTING 1/2 H.P. Depth of intake ft.				
DEMARKS	GROUTING MATERIAL Clivery Poured.	TYPE		
REMARKS: Just purp to be Installed at a later date	DEPTH OF GROUTING	H.P Depth of intake.		ft.
Dest purp to be Fushalled at a latter date,	REMARKS:		1	/
	- Jest pung to we gus	lacted at a Kall	dal	e,
			3227	
TO MOISIVIE APEDERV	TO MOTOMAN ANALYSIS			
VIRGINIA DIVISION OF	ACCUPATION OF THE PARTY OF THE	*		
Dielew open Hall 10" Drill-cuttings No 425	1. Dones Hall 10"			7-
Delle of No 425	Hello J	Drill-Cutting	25 No 4.	45
	CT GET A RELETTING			

COMMONWEALTH OOLINGIALA

SEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT

FURNISHED BY _____DATE: ____

DEPTH (feet) REMARKS TYPE OF SOIL OR ROCK PENETRATED FROM (gravel, clay, etc., hardness, color, etc) (water, caving, shot, screen, sample, etc.) WATER CONDITIONS DEPTH STATIC WATER LEVEL 42' WATER ZONES (fissures or formulions sucplying water) QUANTITY OF WATER WELL PUMPED (or boiled) of 12 Go I per Min. with I feet DRAWDOWN diter Z HOURS FUMPING G.PM. HEAD. It (above ground) W REMARKS 8 years at 100'depth , QUALITY OF WATER ANALYSIS AVAILABLE-YOU NOOL ATTACHED YELD NOT USE OF WATER Demastic D Town D Industr CASING SIZ CONSTRUCTION GROUTING INFORMATION (balloteni) 9MU9 DEPTH OF GROUTING REMARKS! VIRGINIA DIVISION OF (savo) lian to poll 27 22 - 22 - 22 - 42 - 42