7 LOTS FOR SALE!!

See Plat on reverse

FARM LOT 2, SEC. 2

Acres: 25.08

Well Yield: 15 GPM

FR7908427 \$279,000

FARM LOT 3, SEC. 2

Acres: 25.16

Well Yield: 15 GPM

FR7908437 \$245,000

FARM LOT 4, SEC.2

Acres: 26.01

Well Yield: 30 GPM

FR7908454 \$285,000

LOT 5 REMAINDER, SEC.2

Acres: 9.20

Well Yield: 20 GPM

FR7908410 \$175,000

For further information, please contact:

Lettie Golden, REALTOR Bach & Associates, Inc. 301-695-9600 or 800-394-2224

lettie@bachrealestate.com

LOT 2, SEC. 1

Acres: 9.12

Well Yield: 15 GPM

FR7908337 \$125,000

LOT 3, SEC. 1

Acres: 10.67

Well Yield: 12 GPM

FR7908377 \$185,000

LOT 4 REMAINDER, SEC. 1

Acres: 12.06

Well Yield: 20 GPM

FR7908389 \$189,000

Welty's Acres

1 mile from Rt. 15

Sand Mound Septic

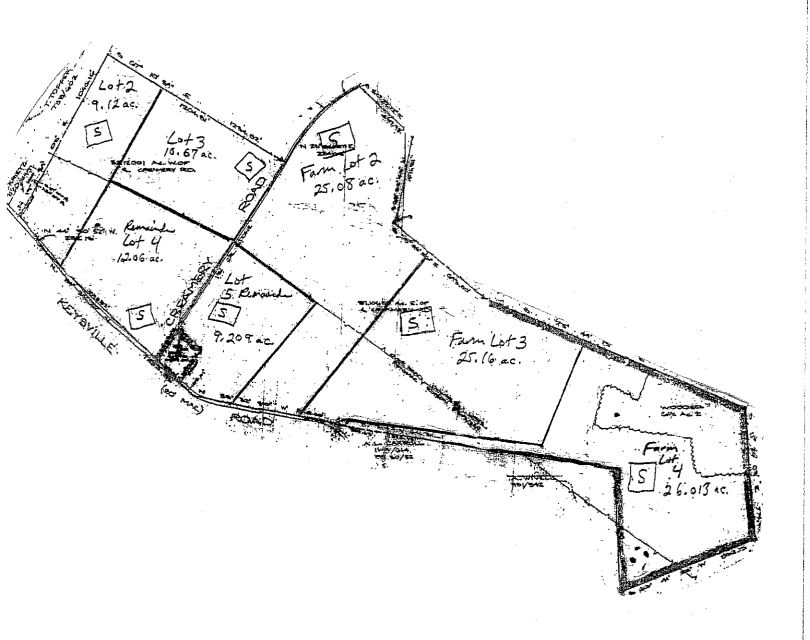
Now cropped with hay

Covenants not recorded

www.bachrealestate.com







C1 0207 T1 2 3 (THIS NUMBER IS TO BE IN COLS. 3.6 ON ALL C	PUNCHED		THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED. COUNTY NUMBER 06-199 LD (2)
ST/CO USE ONLY DATE Received MM DO YY 8 13	DATE WELL CO		PERMIT NO. FROM "PERMIT TO DRILL WELL" FR 05 0112 28 29 30 31 32 33 34 35 36 37
OWNER CPF A STREET OR RFD SUBDIVISION DA	30 Gest Patr	Gerlander.	rederick, Md. 21701 LOT
WEL	L LOG for driven wells	GROUTING RECORD / yes no	C 3
STATE THE KIND OF FORM COLOR, DEPTH, THICKNES		WELL HAS BEEN GROUTED (Circle Appropriate Box) TYPE OF GROUTING MATERIAL (Circle one)	1 2 PUMPING TEST
COLOR, DEPTH, THICKNES	FEET Che	CEMENT CIM BENTONITE CLAY BIC	HOURS PUMPED (nearest hour)
BYCLIF	FROM TO bear	NO. OF BAGS 45 46 4 NO. OF POUNDS 46 49 6 GALLONS OF WATER 8 9 DEPTH OF GROUT SEAL (to nearest foot)	PUMPING RATE (gal. per min.) / 5 • METHOD USED TO MEASURE PUMPING RATE
Ground	0 3	from 48 TOP 52 ft. to 39 ft. to 54 BOTTOM 58 ft. (enter 0 if from surface) Casing CASING RECORD	WATER LEVEL (distance from land surface) BEFORE PUMPING 17 20 tt.
Red 521e	3 320 0	types insert appropriate code below MAIN Nominal diameter CASING top (main) casing TYPE (nearest inch)! The code below MAIN Nominal diameter of main casing (nearest foot) The code below Total depth of main casing (nearest foot) The code below Total depth of main casing (nearest foot) The code below Total depth of main casing (nearest foot) The code below Total depth of main casing (nearest foot)	WHEN PUMPING TYPE OF PUMP USED (for test)
·		screen type or open hole insert appropriate code below SCREEN RECORD ST BR HOLE OTHER	PUMP INSTALLED DRILLER INSTALLED PUMP YES NO (CIRCLE) (YES or NO) IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS. TYPE OF PUMP INSTALLED PLACE (A,C,J,P,R,S,T,O) IN BOX 29. CAPACITY: GALLONS PER MINUTE (to nearest gallon) 91 35 PUMP HORSE POWER
NUMBER OF UNSUCCESSFUL	WELLS: O	C 2 DEPTH (nearest ft.)	PUMP COLUMN LENGTH (nearest ft.) 43 47
CIRCLE APPROPRIA A WELL WAS ABANDONED WHEN THIS WELL WAS COI E ELECTRIC LOG OBTAINED P TEST WELL CONVERTED TO WELL HEREBY CERTIFY THAT THIS WELL H- CONFORMANCE WITH ALL CONDITION APTIONED PERMIT, AND THAT THE I ERIEM IS ACCURATE AND COMPLE HOWLEDGE.	TY N ITE LETTER AND SEALED MPLETED D PRODUCTION AS BEEN CONSTRUCTED IN VELL CONSTRUCTION" AND INS STATED IN THE ABOVE MFORMATION PRESENTED	E	CASING HEIGHT (circle appropriate box and enter casing height) 49 LAND SURFACE LOCATION OF WELL ON LOT SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND /OR LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL)
DRILLERS LIC. NO. 1 M DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON AP LIC. NO. 1 ITE SUPERVISOR (sign. of drill sponsible for sitework if differen	PLICATION) D er or journeyman	RAVEL PACK WELL DRILLED AS FLOWING WELL SERT F IN BOX 68 DE USE ONLY NOT TO BE FILLED IN BY DRILLER) T (E.R.O.S.) W Q 0 72 LESCOPE LOG	Serting Court

chie (020)	7 SEQUE	NUE NU. E ONLY)	STATE OF MARYLAND WELL COMPLETION REPORT	THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED.
T 2 3 (THIS NUMBER IS TO BE IN COLS, 3-6 ON ALL C	6 E PUNCHED		FILL IN THIS FORM COMPLETELY PLEASE TYPE	COUNTY LOT S
ST/CO USE ONLY	DATE WE	LL COMP	<u> </u>	PERMIT NO. FROM "PERMIT TO DRILL WELL
DATE Received	MM	1	% 22 3 L O 26	PR - 95 - 0112
8 13	15	* / C	20 (TO NEAREST FOOT)	28 29 30 31 32 33 34 35 36
OWNER CRF A:	ssociates	LLC		
STREET OR RFD 30	leed name		Street Suite 6000 TOWN.	Frederick , Md. 21701
SUBDIVISION	= 1 by 1 = 1c		SECTION 1	<u> </u>
	L LOG for driven wells		GROUTING RECORD YES WELL HAS BEEN GROUTED	N 1 2 SUMBING TEST
), THEIR	(Circle Appropriate Box)	PUMPING TEST
STATE THE KIND OF FORM COLOA, DEPTH, THICKNE		ARING	TYPE OF GROUTING MATERIAL (Circle one) CEMENT CM BENTONITE CLAY BC	HOURS PUMPED (nearest hour)
DESCRIPTION (Use additional sheets if needed)	FEET FROM TO	if water bearing	45 46 49 45/ 46	S PUMPING RATE (gal. per min.)/
			NO. OF BAGS NO. OF POUNDS // A	" 11
Brown .	•		DEPTH OF GROUT SEAL (to nearest fool)	MEASURE PUMPING RATE
Ground	10 7		from 7 ft. to 77	ft. WATER LEVEL (distance from land surface)
(510416)	0 3		(enter 0 if from surface)	4/0
			casing CASING RECORD	BEFORE PUMPING 17 20 ft.
.5			types insert STEEL CONCRET	WHEN PUMPING / 0 ft.
Red Shale			code	TYRE OF PUMP USED (for test)
1 ()			below PLASTIC OTHER	A air P piston T turbine
5/0/6	3 320		MAIN Nominal diameter Total depth	27 other
· •	1	Į	CASING top (main) casing of main casing TYPE (nearest inch)! (nearest foot)	C centrifugal R rotary O (descri
	j	1	St C 40	27 27 27
			60 61 63 64 86 70	J let S submersible
		j	E OTHER CASING (if used) A diameter depth (feet)	- 61
			inch from to	PUMP INSTALLED DRILLER INSTALLED PUMP YES NO
		[DRILLER INSTALLED PUMP YES / NO (CIRCLE) (YES or NO)
	}		<u> </u>	IF DRILLER INSTALLS PUMP, THIS SECTION
i		H	screen type SCREEN RECORD	MUST BE COMPLETED FOR ALL WELLS. TYPE OF PUMP INSTALLED
		1	or open hole ST BR HO	PLACE (A,C,J,P,R,S,T,O) 29 IN BOX 29.
			insert STEEL BRASS OPEN	CAPACITY
		- 1	(appropriate) BRONZE HOLE OTT	GALLONS PER MINUTE (to nearest gallon) 31 3
			below PLASTIC OTHER	PUMP HORSE POWER
			2 DEPTH (nearest ft.)	PUMP COLUMN LENGTH
MBER OF UNSUCCESSFL	JL WELLS:	F	1/4	(nearest ft.)
II UVDOGERACTINED	yes /	no \ E	$\frac{1}{100} \frac{700}{89} \frac{700}{11} \frac{300}{15} \frac{300}{17}$	CASING HEIGHT (circle appropriate box and enter casing height)
LL HYDROFRACTURED	<u>Y</u> /	N A	9	+ above
CIRCLE APPROPR A WELL WAS ABANDONE		н s	23 24 26 30 32 36	LAND SURFACE / (neares)
WHEN THIS WELL WAS C	OMPLETED	C	3	below)
ELECTRIC LOG OBTAINED TEST WELL CONVERTED		E	38 39 41 45 47 51	LOCATION OF WELL ON LOT
WELL REBY CERTIFY THAT THIS WELL	HAS BEEN CONSTRUC	TED IN N	SLOT SIZE 1 2 3	4 SHOW PERMANENT STRUCTURE SUCH AS
ORDANCE WITH COMAR 26,04,04 INFORMANCE WITH ALL CONDI	"WELL CONSTRUCTION TIONS STATED IN THE	ABOVÉ	DIAMETER (NEAREST OF SCREEN INCH)	BUILDING, SEPTIC TANKS, AND /OR LANDMARKS AND INDICATE NOT LESS
IONED PERMIT, AND THAT THI IN IS ACCURATE AND COMPI VLEDGE.	E INFURMATION PHES LETE TO THE BEST (OF MY	from to	THAN TWO DISTANCES (MEASUREMENTS TO WELL)
· · · · · · · · · · · · · · · · · · ·	c D			
ILLERS LIG. NO. 1 M	20 m	. [F	AVEL PACK	2 30714
RILLERS SIGNATURE	<u> Z</u>	— WA	S FLOWING WELL ERT F IN BOX 68 68	1 13 00 7
UST MATCH SIGNATURE ON A		B (N	DE USE ONLY OT TO BE FILLED IN BY DRILLER)	1 / 10' 12-3'
LIC. NO.1	_ D	'	T (E.R.O.S.) W Q	il.
		70	72	
E SUPERVISOR (sign. of di onsible for sitework if differ	riller or journeyman		ESCOPE LOG 74 75 76	As-
nsible for sitework if differ	ent from permittee)		SING INDICATOR OTHER DATA	i

	SECUENCE NU.		F MARYLAND PLETION REPORT	THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED.
1 2 3 (THIS NUMBER IS TO BE IN COLS. 3-6 ON ALL CA		FILL IN THIS F	FORM COMPLETELY ASE TYPE	COUNTY NUMBER 06-198 LOT(4)
ST/CO USE ONLY DATE Received	DATE WELL COMP		Depth of Well	PERMIT NO. FROM "PERMIT TO DRILL WELL"
8 13	15	20	(TO NEAREST FOOT)	でで <u> </u>
OWNER CRE 4.8	S Clasifiano COS, ELC			
STREET OR RFD_3	O West Tarrie	k Street Stit SEC	TION _ C P A	rederich, Md. 21704 LOT remainder 4
	LOG	GROUTIN	IG RECORD yes \ no	- IC 3
Not required f	TIONS PENETRATED, THEIR	WELL HAS BEEN GROUTI (Circle Appropriate Box) TYPE OF GROUTING MAT		PUMPING TEST
COLOR, DEPTH, THICKNES DESCRIPTION (Use	FEET check	CEMENT/ CM B	ENTONITE CLAY BC	HOURS PUMPED (nearest hour)
additional sheets if needed)	FROM TO bearing		10. OF POUNDS 1825	PUMPING RATE (gal. per min.)
Braur		GALLONS OF WATER DEPTH OF GROUT SEAL (to nearest foot)	METHOD USED TO MEASURE PUMPING RATE AS 1
Brown	0 3	48 TOP 52	to 37 ft.	WATER LEVEL (distance from land surface)
		casing CASING I	from surface) RECORD	BEFORE PUMPING $\frac{\angle f}{17}$ ft.
		types insert appropriate	ST CO	WHEN PUMPING 1.
Ker		code below	PL OT	TYPE OF PUMP USED (for test)
F 5 1 1 0	3 390 U	MAIN Nominal dian	· · · · · · · · · · · · · · · · · · ·	A air P piston T turbine
2 4501. 5		CASING top (main) ca TYPE (nearest inc	ch)! (nearest foot)	C centrifugal R rotary O other (describe below)
		50 61 63 84	66 70	J jet S submersible
		OTHER CASIN diameter	G (if used) depth (feet)	27 27
	A S		from to	PUMP INSTALLED DRILLER INSTALLED PUMP (CIRCLE) (YES or NO)
	Ğ		· · · · · · · · · · · · · · · · · · ·	IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS.
		screen type SCREEN RE	<u> </u>	TYPE OF PUMP INSTALLED
		inseri STEEL STEEL	BR HO BRASS OPEN	IN BOX 29. CAPACITY:
		code below	P L O T	GALLONS PER MINUTE (to nearest gallon) 31 35
			PLASTIC OTHER	PUMP HORSE POWER
NUMBER OF UNSUCCESSFUL	WELLS: C	2 DEPTH (near	i i	PUMP COLUMN LENGTH (nearest ft.)
WELL HYDROFRACTURED	yes no E	8 9 11	15 17 21	CASING HEIGHT (circle appropriate box and enter casing height)
CIRCLE APPROPRIAT	E LETTER C H	23 24 26	30 32 36	+ /above LAND SURFACE
A WELL WAS ABANDONED A WHEN THIS WELL WAS COM ELECTRIC LOG OBTAINED				below / (nearest) / foot)
P TEST WELL CONVERTED TO WELL	PRODUCTION E	38 39 41	3	49 50 51 A LOCATION OF WELL ON LOT
HEREBY CERTIFY THAT THIS WELL HAS COORDANCE WITH COMAR 26,04,04 "WE CONFORMANCE WITH ALL CONDITION	BEEN CONSTRUCTED IN ELL CONSTRUCTION" AND	NAMETER -	(NEAREST	NI BUILDING, SEPTIC TANKS, AND /OR
APTIONED PERMIT, AND THAT THE IN EREIN IS ACCURATE AND COMPLETE IOWLEDGE.	FORMATION PRESENTED	F SCREEN 56	INCH) to	LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL)
RILLERS LIÇ. NO. ; M S	D_0_0_5 GRAV	EL PACK		
DRILLERS SIGNATURE	WAS F	LL DRILLED LOWING WELL T F IN BOX 68	- 68	Remarides Lot 4
(MUST MATCH SIGNATURE ON APPI	(NO	USE ONLY TO BE FILLED IN BY DRILL	_ER)	Lot
LIC. NO. 1	D — — I	T (E.R.O.S.)	wo	The state of the s
HTE SUPERVISOR (sign. of driller	or journeyman	72 SCOPE LOG	74 75 76	1900
sponsible for sitework if different t	from permittee) TELES CASIN		OTHER DATA	

	CTT 4522 SECUENCE N	SIAIE OF MADILAND	THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED.
	1 2 3 6 (THIS NUMBER IS TO BE PUNCHED	WELL COMPLETION REPORT FILL IN THIS FORM COMPLETELY	COUNTY NUMBER 06-194 LOT(5)
	IN COLS. 3-6 ON ALL CARDS) ST/CO USE ONLY DATE WELL CO	PLEASE TYPE OMPLETED Depth of Well	PERMIT NO. FROM "PERMIT TO DRILL WELL"
,	DATE Received	0°6 22 3 2 6 26	FP 05 0111
	a 13 15	20 (TO NEAREST FOOT)	28 29 30 31 32 33 34 35 36 37
	OWNER CRE Associates II		odorick MD 21704
	STREET OR RFD 30 West Parts	ick Street Suite 600 TOWN Fr	ederick MD. 21704
	WELL LOG	GROUTING RECORD / yes no	C 3
	Not required for driven wells	WELL HAS BEEN GROUTED (Circle Appropriate Box)	1 2 PUMPING TEST
	STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING	TYPE OF GROUTING MATERIAL (Circle one)	HOURS PUMPED (nearest hour)
	DESCRIPTION (Use additional sheets if needed) FROM TO bear	ter I	PULLDING PATE (and por min.)
	0	NO. OF BAGS NO. OF POUNDS 15 18 GALLONS OF WATER R	PUMPING RATE (gal. per min.)
	Browt,	DEPTH OF GROUT SEAL (to nearest foot)	METHOD USED TO MEASURE PUMPING PATE RESULTS ANY
	Grand 0 3	from $\frac{O}{48}$ TOP 52 ft. to $\frac{57}{54}$ BOTTOM 58	WATER LEVEL (distance from land surface)
		(enter 0 if from surface)	BEFORE PUMPING 40 ft.
İ	Pad	casing types insert ST CO	WHEN PUMPING / 00 ft.
	Red Shale 3 320 0	appropriate STEEL CONCRETE	22 25
	Share	below PL OT PLASTIC OTHER	TYPE OF PUMP USED (for test) A latr P piston T turbine
1		MAIN Nominal diameter Total depth CASING top (main) casing of main casing	(A gir P pistori
ł		TYPE (nearest inch)! (nearest foot)	C centrifugal R rotary O (describe below)
		5+ 50 61 63 64 66 70	J jet S submersible
į		E OTHER CASING (if used)	27 27
ŀ		C diameter depth (feet) H inch from to	PUMP INSTALLED
ı		C	DRILLER INSTALLED PUMP YES (NO)
	y Are Pr	N	IF DRILLER INSTALLS PUMP, THIS SECTION
	<i>P</i>	screen type SCREEN RECORD	MUST BE COMPLETED FOR ALL WELLS. TYPE OF PUMP INSTALLED
		or open hole ST BR (HO	PLACE (A,C,J,P,R,S,T,O) 29 IN BOX 29.
		insert STEEL BRASS OPEN Appropriate BRONZE HOLE	CAPACITY: GALLONS PER MINUTE
	\	code below PL OT	(to nearest gallon) 31 35
		PLASTIC OTHER	PUMP HORSE POWER 37 41
	NUMBER OF UNSUCCESSFUL WELLS:	C 2 DEPTH (nearest ft.)	PUMP COLUMN LENGTH (nearest ft.)
H	yes no	$\begin{bmatrix} 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 $	CASING HEIGHT (circle appropriate box and enter casing height)
Ľ	WELL HYDROFRACTURED Y N	Ĉ,	and enter casing neight) LAND SURFACE
	CIRCLE APPROPRIATE LETTER A WELL WAS ABANDONED AND SEALED	H 23 24 26 30 32 36 S	/ (nearest)
j	MHEN THIS WELL WAS COMPLETED E ELECTRIC LOG OBTAINED	C 3 FI 38 39 41 45 47 51	below) / foot)
	P TEST WELL CONVERTED TO PRODUCTION WELL	E	LOCATION OF WELL ON LOT SHOW PERMANENT STRUCTURE SUCH AS
I A	HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN COORDANCE WITH COMAR 28,04,04 "WELL CONSTRUCTION" AND	N DIAMETER (NEAREST	BUILDING, SEPTIC TANKS, AND /OR LANDMARKS AND INDICATE NOT LESS
C H	CONFORMANCE WITH ALL CONDITIONS STATED IN THE ABOVE APTIONED PERMIT, AND THAT THE INFORMATION PRESENTED ERIEIN IS ACCURATE AND COMPLETE TO THE BEST OF MY	OF SCREEN 56 60 INCH)	THAN TWO DISTANCES
Н	NOWLEDGE.	from to	(MEASUREMENTS TO WELL)
	DRILLERS LIC. NO.1 M S D O O 6 1	GRAVEL PACK IF WELL ORILLED WAS FLOWING WELL	Frank 1
	DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION)	INSERT F IN BOX 68 58	1,80 200
	LIC. NO.1 D I	MDE USE ONLY (NOT TO BE FILLED IN BY DRILLER) T (E.R.O.S.) W Q	Remain &
		(3.11.5.5.)	Re no 10
-	SITE SUPERVISOR (sign, of driller or journeyman	70 72 74 75 76 TELESCOPE LOG	
	Jenanejala iai sijewark ii dilipieat jiani dermijiaet 🤚	·	,

c 1 4521s	SEQUENCE (MDE USE O	.Y) 312	STATE OF MARYLAND		THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED.
1 2 3 (THIS NUMBER IS TO B	E PUNCHED	WELL	. COMPLETION RI IN THIS FORM COMPLED FASE TYPE		COUNTY NUMBER 06-195 (2)
IN COLS. 3-6 ON ALL C ST/CO USE ONLY DATE Received MM DD YY	DATE WELL (/ w	PLEASE TYPE Depth of 22 3 2 0		FROM "PERMIT NO:— FROM "PERMIT TO DRILL WELL" FR 95 0116
8 13	15	/ <u>0 (</u> 20	(TO NEAREST		28 29 30 31 32 33 34 35 36 37
OWNER <u>CRF A</u> STREET OR RFD 3	ssociates.C	C ck Street B i	lite 600	TOWN E	Frederick, Md. 21701
SUBDIVISION We	lty's Acres		SECTION2_		LOT 2 farm lot
<u></u>	LL LOG I for driven wells	WELL HAS BEE (Circle Appropria	GROUTING RECORD	Yes N	C 3 PUMPING TEST
STATE THE KIND OF FORM COLOR, DEPTH, THICKNE	MATIONS PENETRATED, THI ESS AND IF WATER BEARIN	TYPE OF GROU	TING MATERIAL (Circle		HOURS PUMPED (nearest hour)
DESCRIPTION (Use additional sheets if needed)	if ·	ter NO. OF BAGS_	ر لنش		PUMPING PATE (gal. per min.)
Brown.		GALLONS OF W	ATER NO. OF POUND ATER 2 UT SEAL (to nearest foot		METHOD USED TO MEASURE PUMPING RATE RIST
Brown Ground Red	0 -3	from <u>O</u> 48 TOP	tt. to 75	7 ft.	WATER LEVEL (distance from land surface)
Red		casing types	CASING RECORD	CO	BEFORE PUMPING 17 20 ft.
Shale	3 320 1	insert appropriate code below	STEEL PL	ONCHETE	WHEN PUMPING 22 25 ft. TYPE OF PUMP USED (for test)
				OTHER al depth in casing	A air P piston T turbine other
<i>6</i>		TYPE -		rest foot)	C centrifugal R rotary O (describe below)
			63 64 66 HER CASING (if used)	70	J let S submersible
		ACH CA	diameter depth inch from	(feet) to	PUMP INSTALLED DRILLER INSTALLED PUMP YES NO
					(CIRCLE) (YES or NO) IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS.
		or open hole	SCREEN RECORD	HIO	TYPE OF PUMP INSTALLED PLACE (A,C,J,P,R,S,T,O) IN BOX 29.
,		insert appropriate code below	BRONZE PL	HOLE	CAPACITY: GALLONS PER MINUTE (to nearest gallon) 31 35
			PLASTIC	OTHER	PUMP HORSE POWER 37 41
NUMBER OF UNSUCCESSF	UL WELLS:	1 2 ♦	EPTH (nearest ft.)	5] 0	PUMP COLUMN LENGTH (nearest ft.)
WELL HYDROFRACTURED	yes no	E 1/7/ G A 8 9 11	15 17	21	CASING HEIGHT (circle appropriate box and enter casing height)
CIRCLE APPROPR A WELL WAS ABANDONE WHEN THIS WELL WAS O	ED AND SEALED COMPLETED	H 23 24 26 S C 3 R 38 39 41	30 32 45 47	36	below LAND SURFACE LAND SURFACE (nearest) foot)
P ELECTRIC LOG OBTAINE P TEST WELL CONVERTED WELL	TO PRODUCTION	E SLOT SIZE 1	45 47		LOCATION OF WELL ON LOT SHOW PERMANENT STRUCTURE SUCH AS
HEREBY CERTIFY THAT THIS WELL COORDANCE WITH COMAR 26.04.04 COONFORMANCE WITH ALL COND APTIONED PERMIT, AND THAT THE EREIN IS ACCURATE AND COMP NOWLEDGE.	I "WELL CONSTRUCTION" ANI ITIONS STATED IN THE ABOVI IE INFORMATION PRESENTEI	DIAMETER OF SCREEN 58 from	(NEAR INCH)		BUILDING, SEPTIC TANKS, AND /OR LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL)
DRILLERS LIC. NO. 1 M	ا کا کا کا کا	GRAVEL PACK IF WELL DRILLED WAS FLOWING WELL			110 % Carlo
DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON		INSERT F IN BOX 68 MDE USE ONLY (NOT TO BE FILLED	68 IN BY DRILLER)		prosing profile
LIC. NO.1 —	_ D ·	T	(E.R.O.S.)	wa	Far A Lot 2
SITE SUPERVISOR (sign. of c	driller or journeyman rent from permittee)	TELESCOPE	LOG	75 76 IER DATA	

c1:4523	6	SEQUEN	CE NO.	STATE OF MARYLAND WELL COMPLETION REPORT FILL IN THIS FORM COMPLETELY	THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED. COUNTY NUMBER 06-196 3
(THIS NUMBER IS TO BE PUNCHED IN COLS. 3-5 ON ALL CARDS)				PLEASE TYPE	DEBMIT NO.
ST/CO USE ONLY	D	ATE WEL	L COMP		FROM "PERMIT TO DRILL WELL"
DATE Received		MM) /€	70/0	22 3 20 26	FR 95 ()114 28 29 30 31 32 33 34 35 36 37
8 13		15	/	20 (TO NEAREST FOOT)	25 25
OWNER CRF As	caci	atec	LLC		- (70.04
STREET OR RFD_3		ma हैं इस नेक	Fric	Street Suite 500 TOWN F	raderick, Md. 71701
SUBDIVISION_ He		e Acr		SECTION 2	LOT <u>Farm Lot 3</u>
WELL WELL				GROUTING RECORD / yes \ no	C 3
Not required for		wells		WELL HAS BEEN GROUTED (Y / N 44 44	1 2 PUMPING TEST
	TIONS DE	NETRATED	THEIR		
COLOR, DEPTH, THICKNES	S AND IF	WATER BE	ATIMO	TYPE OF GROUTING MATERIAL (Circle one) CEMENT CM BENTONITE CLAY BC	HOURS PUMPED (nearest hour)
DESCRIPTION (Use		EET	check if water	45 0460	5 ·
additional sheets if needed)	FROM	TO	bearing	NO. OF BAGS // NO. OF POUNDS	PUMPING RATE (gal. per min.)
<i>a</i>	İ			GALLONS OF WATER	METHOD USED TO MEASURE PUMPING PATE R. 5 /KY
BYOUN			ŀ	DEPTH OF GROUT SEAL (to nearest foot)	
Brown Ground				from 6 tt. to 37 tt.	WATER LEVEL (distance from land surface)
(5x0)10	0	19		(enter 0 if from surface)	BEFORE PUMPING 4/0 ft.
•		1		casing CASING RECORD	BEFORE FOWERING 17 20
V .				types ST CO	WHEN PUMPING / 0 ft.
		1		insert appropriate STEEL CONCRETE	WHEN POMPING 22 25
A A		i .		\ code \ PI OT	TYRE OF PUMP USED (for test)
Red	1			below PLASTIC OTHER	A air P piston T turbine
V (C)		.	1	MAIN Nominal diameter Total depth	27 27 other
Red Shole	13	320	ا '	CASING top (main) casing of main casing	C centrifugal R rotary 0 (describe
	-			TYPE (nearest inch)! (nearest 1991)	27 below)
		1		60 61 63 64 66 70	J jet S submersible
			1	F OTHER CASING (if used)	27 27
			1	A diameter depth (feet)	
	ľ			H inch from to	PUMP INSTALLED DRILLER INSTALLED PUMP YES (NO)
				A C	(CIRCLE) (YES or NO)
				, , , , , , , , , , , , , , , , , , ,	IC DOLLED INSTALLS PUMP, THIS SECTION
				G	MUST BE COMPLETED FOR ALL WELLS.
•			ſ	screen type SCREEN RECORD	TYPE OF PUMP INSTALLED
			· 1	or open hole ST BR HO	PLACE (A,C,J,P,R,S,T,O) IN BOX 29.
			1	insert STEEL BRASS OPEN	CAPACITY:
	'		1	(appropriate code BRONZE HOLE	GALLONS PER MINUTE (to nearest gallon) 31 35
			1	code below PLASTIC OTHER	·
-	<i>'-</i>		ſ	/ PLASTIC OTTEN	PUMP HORSE POWER 37 41
				DEPTH (nearest ft.)	PUMP COLUMN LENGTH
IUMBER OF UNSUCCESSFL	JL WELL	s: <i>O</i>	†		(nearest ft.) 43 47
		yes	no	1 17 9 /	CASING HEIGHT (circle appropriate box and enter casing height)
VELL HYDROFRACTURED		Y		8 9 11 15 17 "	/ → / above \
CIRCLE APPROPR	NATELE	TTER		2 2 3 24 26 30 32 36	AND SURFACE,
A WELL WAS ABANDONE	D AND SI	EALED		23 24 26 30 32 30 32 30 32 30 32 30 32 30 32 30 32 30 32 30 32 30 32 30 32 30 32 30 32 30 32 30 32 30 32 30 32	below (nearest)
WHEN THIS WELL WAS C	OMPLE	ED		38 39 41 45 47 51	49 / 50 51
E ELECTRIC LOG OBTAINED TEST WELL CONVERTED	TO PROD	DUCTION			LOCATION OF WELL ON LOT
WELL				SLOT SIZE 1 2 3	SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND /OR
HEREBY CERTIFY THAT THIS WELL COORDANCE WITH COMAR 26.04.04				DIAMETER (NEAREST	IN LANDMARKS AND INDICATE NOT LESS
CONFORMANCE WITH ALL CONDI	IL MECONY	NATION DOE	SENTED	OF SCREEN 60 (NCH)	I THAN TWO DISTANCES
APTIONED PERMIT, AND THAT THE EREIN IS ACCURATE AND COMP NOWLEDGE.	LEFE IO	ıng BESI	OF MIT	from to	(MEASUREMENTS TO WELL)
	- D	. ^	٠ .	FAVEL PACK	
HILLERS LIC. NO. 1 M	باللريج)— - 0 –		WELL DRILLED	101 3 Tooks
DRILLERS SIGNATURE	/		[AS FLOWING WELL ISERT F IN 80X 68 58	in I'm Wied
'DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON	APPLICAT	rion)	j	IDE USE ONLY NOT TO BE FILLED IN BY DRILLER)	W & 110 7 00
(WORL WATCH SIGNATIONS OF	, ,, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
•			_ , ['	T (E.R.O.S.) W Q	
LIC. NO.1 —			- '		⊗
•	D .		- '		•

100007			CE NO.	STATE OF MARYLAND	THIS REPORT MUST BE SUBMITTED THE AS DAYS AFTER WELL IS COMPLETED.
C 1 3 (THIS NUMBER IS TO BE F	6	DE-USE	(PNLY)	WELL COMPLETION REPORT FILL IN THIS FORM COMPLETELY	COUNTY NUMBER 06-197 (4)
I IN COLS. 3-6 ON ALL CAR	IDS)			PLEASE TYPE	PERMIT NO. FROM "PERMIT TO DRILL WELL"
ST/CO USE ONLY DATE Received	DAT	E WEL	L COMPI	O 0	FR - 95 - 0115
MM DO YY	1	5 /		22 7 7 () 20 20 (TO NEAREST FOOT)	28 29 30 31 32 33 34 35 36 37
OWNER COR	1		- T I		rederick. Md. 21701
STREET OR RFD 20	Sant haume	10 2		THE COLUMN TO THE TOTAL TO THE TOTAL	rederick, Md. 21701
SUBDIVISION_ Well		Acre	9 9	SECTION 2	
WELL				WELL HAS BEEN GROUTED Y	C 3
Not required fo			TUEIO	(Circle Appropriate Box) 44 44	PUMPING TEST
STATE THE KIND OF FORMAT COLOR, DEPTH, THICKNESS	TIONS PENE AND IF W	ATER BE	ARING	TYPE OF GROUTING MATERIAL (Circle one) CEMENT CM BENTONITE CLAY BC	HOURS PUMPED (nearest hour)
DESCRIPTION (Use additional sheets if needed)	FROM	ET TO	check if water bearing	15 46 111 95-246	PUMPING RATE (gal. per min.)
	FROM		Dearing	NO. OF BAGS NATER NO. OF POUNDS	NETHOD USED TO
BYOWT]	GALLONS OF WATER	MEASURE PUMPING RATE
Brown	C	5		from / tt. to 37 tt.	WATER LEVEL (distance from land surface)
10 1500					PERSONS PHINDING 40 ft.
				casing CASING RECORD	BEFORE POWPING 17 20
0			ā 1	types insert STEEL CONCRETE	WHEN PUMPING $\frac{\int \dot{U}}{22}$ ft.
Ked	_	40	./	(appropriate) Siee Ontoine	TYPE OF PUMP USED (for test)
shale	5	220	Ser.	below PLASTIC OTHER	A alia P piston T turbine
				MAIN Nominal diameter Total depth CASING top (main) casing of main casing	other (describe
				TYPE (nearest inch)! (nearest foot)	C centrifugal R rotary O (describe below)
				60 61 63 64 66 70	J jet . S submersible
				E OTHER CASING (if used) A diameter depth (feet)	27 27
. d				A diameter depth (feet) C inch from to	PUMP INSTALLED DRILLER INSTALLED PUMP YES NO
				ŝ 	(CIRCLE) (YES OF NO) IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS.
		`	}	0005511 050000	TYPE OF PUMP INSTALLED
		I		or open hole ST BR HO	PLACE (A,C,J,P,R,S,T,O) IN BOX 29.
			į	insert STEEL BRASS OPEN	CAPACITY:
			ĺ	code helow PL OT	(to nearest gallon)
			į	PLASTIC OTHER	PUMP HORSE POWER 37 41
NUMBER OF UNSUCCESSFU	u WEII ©	0		DEPTH (nearest ft.)	PUMP COLUMN LENGTH (nearest ft.)
NUMBER OF UNBUCCESSED	γε		/no \	1 10 40 130	CASING HEIGHT (circle appropriate box and enter casing height)
WELL HYDROFRACTURED			\mathbb{N}	E 8 9 11 15 17 21 C	and enter casing fleight) AND SURFACE
CIRCLE APPROPR	IATE LETT	ER		H 2 23 24 26 30 32 36	/ (nearest)
A WELL WAS ABANDONED WHEN THIS WELL WAS C	OWELFIEL	LEU)	1	S C 3 45 47 51	below) foot)
E ELECTRIC LOG OBTAINED TEST WELL CONVERTED) TO PRODI	ICTION	ı	n 38 39 41 +5 +7	A LOCATION OF WELL ON LOT
WELL THE THE WELL	USC DEEN (ONSTRU	CTED IN	E SLOT SIZE 1 2 3	SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND /OF
I HEREBY CERTIFY THAT THIS WELL ACCORDANCE WITH COMAR 26.04.04 IN CONFORMANCE WITH ALL CONDI-	TIONS STATE	ON IN THE	ABOVE	DIAMETER (NEAREST OF SCREEN INCH)	LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES
HEREIN IS ACCURATE AND COMP				56 80	(MEASUREMENTS TO WELL)
KNOWLEDGE.				,	
DRILLERS LIC. NO.1 M	$\frac{S}{f}$ D $\frac{J}{J}$	<u>.</u> ; _(.) _		GRAVEL PACK	\50\{\)
DRILLERS SIGNATURE				WAS FLOWING WELL INSERT F IN BOX 58 68	LA**
(MUST MATCH SIGNATURE ON				MDE USE ONLY NOT TO BE FILLED IN BY DAILLER)	
LIC. NO.1 —	D _	- - -	_	T (E.R.O.S.) W Q	
				70 72	The the
SITE SUPERVISOR (sign, of d	driller or jou	urneyma	n ì	TELESCOPE LOG OTHER DATA	

Probals HA SSL LAGH DIEGO

SANDRA & GALTUR

NOTE: ANY STRUCTURE PROPOSED WITH A BASSASHT MIST COMPLY WITH SECTION 1—16—6 (N, 5 & 6) OF THE SUBCINISON RESULTATIONS. NOTE THERE ARE NO FLOODPLANS, WELLANDS, OR BUFFERS. NOTE: LATS 1 - 3 ANS APPROVED FOR A SAME MOUNT THE ASSETTION STORENGE AND INCOME WOUND WITHIN THE SETTING AND INCOMES ON THE ATTEMPT APPROVED WAS NOT SETTING ON CHARGE STALLED TOTAINS THE MEATHER (MAY I -CHARGE STALLED TOTAINS THE MEATHER (MAY I -Note: Future Subunskon May Regulbe Road Frontage Improvenents on Previously Dedicated Roat of Ray, NOTE: THIS LOT IS A LOT OF RECORD BECAUSE OF PUBLIC TAKING. OWNERS: ONE ASSOCIATES, LLC., A UD. LTD. 1948. CQ.
SO R. WANDER! NEELTY
SO R. PAINCE STREET
SEATS 600
FREDUNCK, MD. 21707
X01—689—2317 SOUTONE INTERVALS - 7 ADRIAL ROPOGRAPHY WHEN THE SELECTION OF SHEETS AND SHEETS AND PROPERTY OF SEPTEMBERS FOR SHEETS AND SEPTEMBERS FOR SHEETS AND SEPTEMBERS FOR SHEETS AND SEPTEMBERS FOR SHEETS AND SEPTEMBERS FOR SHEETS AND SEPTEMBERS FOR SHEETS AND SEPTEMBERS FOR SHEETS FOR SHEE SUR. THE - RESTRICTED EQUAT NOT DE TOUR — Î Sonumo — "Y., Morachi linem he: Survey percused and play repared without redefit of the port, none parashed. MAY ZOOS "WELTY'S

DEDICATED AREAS 1, 2, 2, 3 DATE APPROPRIE AUTHORITY COORDINATES HITMEN OF HEATH APPROVED 27229889 2011 ON 82.4890 NO. S. DE SPROVAL OF THE STRAINSON DOES NOT GUICANTEE AN AUGULAE OR 1. THE RECEIPEN COUNT EIRE IN BETWINGHT RECEIPEN BEDWING THE BOUT TO RECEIPE BY THE BOUT TO RECEIPE BY THE BOUTEN CONTINUE TO RECEIPE BY THE BOUTEN AND A WELL CHARLETON CONTINUE TO RECEIPE BY RECEIPE BY THE BOUTENING AND RECEIPE PRINCE TO RECEIPE PRINCE BY THE BOUTENING AND PRINCE BY THE BOUTENING BY THE BOU A 6 FORT MILE DIMPHAGE AND WINDLY EXCERDED IN PRESERVED MANY ALL LO 2. These must be growny flow of schenge from the modes cockinn to the same supposed mean. VEXY CHECKS (INVIDENCE SUBJECTIONS) AND TOUGHT OF THE WAY OF THE WORLD WENT ON THE WORLD STREET, SECULIARY ģ HOUSE AS SHOWN THESE TO SO SHOWN THE PERK MOLE Sani Jatun Overband -O.4166 AC THE REST OF MY PROFESSIONAL KNOWNESSION, TO THE PROFESSIONAL KNOWNESSION TO THE FINAL PLAT SHOW AFTER MADE IN THE PROFESSIONAL KNOWNESSION FREE PROFESSIONAL KNOWNESSION FREE THE PROFESSION FOR THE PROFESSION FREE PROFESSIO COMBINED PRELIMINARY / FINAL PLAT & LOT CREATED BY PUBLIC TAKING LOTS 2 - 4, SECTION ONE OWNER'S DEDICATION & CERTIFICATION

THE COR ASSOCIATES, LLC., A 40. LID. LIMB. CO., OWNERS OF THE PROPERTY SHOWN & DESCRIBED MERGEN VODET IN THE PROPERTY SHOWN & DESCRIBED MERGEN VODET IN THE PROPERTY SHOWN AND THE CONTROL OF THE APPROVAL THE LIMBRIDE SHOWN THE PLANSING COMMESSION, ESTABLISHED MERCHANDRIS OF LIMBRIDE SHOWN THE SHAPPING OF LIMBRIDE SHOWN THE PROPERTY MACHINED IN THIS FLAN OF THE PROPERTY HOUSE IN THIS FLAN OF THE PROPERTY BOOK, THE SHAPPING OWNERS ON THE SHAPPING THE SHAPPING THE SHAPPING OWNERS ON THE SHAPPING THE SHAPPING THE SHAPPING THE SHAPPING THE SHAPPING THE SHAPPING THE SHAPPING THE SHAPPING THE SHAPPING OWNERS OF LIMBRIDGE SHAPPING THE SHAPPING THE SHAPPING OWNERS OF LIMBRIDGE SHAPPING OWNERS OWNER STIDATED ON KEYSMILE & CREAMERY ROADS
EMMISSING ELECTON INSTRICT # 5
PREDECOCK CLEATTY, MARYLAND
DATE DECEMBER 12, 2005
PLAT IN. 597—75518 ACCEP 05—173701 CRF ASSOCIATES, LLC., A MD. LTD. LIAB, CO.
BY. CRF LTD. PART., A MD. LTD. PART., SOLE MEMBER
BY! R.P. MANCO, LTD., GENERAL PART. WELTY'S ACRES SURVEYOR'S CERTIFICATION EY: 2-36-06 THIMBY

6130456

HSA SS4 1244 16735

EXSONAL LAND SUPPERORS
EMAIL ROUSE POTEL
6. WARK ST., P.O., BOX 128
ATSBURG, WARDLAND 21727
57-2222 FAX 301-447-3158

HER GAUSS P.L.S. 4 572