08075	SEQUENCE NO. (MDE USE ONLY)	STATE OF MARYLAND WELL COMPLETION REPORT FILL IN THIS FORM COMPLETELY PLEASE TYPE	THIS REPORT MUST BE SUBMITTED AFTER WELL IS COMPLETED. ON SRALIZAGE COUNTY A 34 850
DATE Received MM DD YY 8 13	DATE WELL COMPI	Depth of Well 22 200 26 (TO NEAREST FOOT) 26	PERMIT NO. HO -94 - 2886 28 29 30 31 32 33 34 35 36 37
las	rosen Hom	first name	Slenwood
	narp Farm	ane TOWN C	LOT 6
OODDIVIOION		(00) po	
WELL LOG Not required for driven wells		GIOCHING TIECOTE	C 3
		(Circle Appropriate Box)	PUMPING TEST
STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING		TYPE OF GROWTING MATERIAL (Circle one) CEMENT BENTONITE CLAY B C	HOURS PUMPED (nearest hour)
DESCRIPTION (Use additional sheets if needed)	FEET check if water bearing		15
Sand o Gray Mica Rock S	CH	NO. OF BAGS 4630 NO. OF POUNDS 42820 GALLONS OF WATER 180 DEPTH OF GROUT SEAL (to nearest foot)	METHOD USED TO MEASURE PUMPING RATE Bucket
Carlin Dillo	8 200 /	from 0 ft. to 57 ft.	WATER LEVEL (distance from land surface)
oncy ruca Rock 3	8 200 1	48 TOP 52 54 BOTTOM 58 (enter 0 if from surface)	47
	13 1	casing CASING RECORD	BEFORE PUMPING 17 20 ft.
		types insert appropriate code	WHEN PUMPING 58 ft.
		below PLASTIC OTHER	TYPE OF PUMP USED (for test)
		MAIN Nominal diameter Total depth	A air P piston T turbine
		CASING top (main) casing of main casing (nearest inch)! (nearest foot)	C centrifugal R rotary other (describe below)
		60 61 63 64 66 70	J jet S submersible
		E OTHER CASING (if used)	jet Submersible
		A diameter depth (feet)	
		C	DRILLER INSTALLED PUMP (CIRCLE) (YES or NO)
		N G	IF DRILLER INSTALLS PUMP, THIS SECTION
		screen type or open hole STBRHO	MUST BE COMPLETED FOR ALL WELLS. TYPE OF PUMP INSTALLED PLACE (A,C,J,P,R,S,T,O) 29
		insert STEEL BRASS OPEN BRONZE HOLE	IN BOX 29. CAPACITY: GALLONS PER MINUTE
		below PL OT PLASTIC OTHER	(to nearest gallon) 31 35
			PUMP HORSE POWER 37 41
NUMBER OF UNSUCCESSFUL V	VELLS: 0	C 2 DEPTH (mearest ft.) 200	PUMP COLUMN LENGTH (nearest ft.)
	yes no	+0 60 g	CASING HEIGHT (circle appropriate box
WELL HYDROFRACTURED	Y	A 8 9 11 15 17 21	and enter casing height)
CIRCLE APPROPRIAT		C 2 4 26 30 32 36	LAND SURFACE
A WELL WAS ABANDONED A	ND SEALED	S	below (nearest)
E ELECTRIC LOG OBTAINED	PLETED	C 3 R 38 39 41 45 47 51	49 foot)
TEST WELL CONVERTED TO	PRODUCTION	E E SLOT SIZE 1 2 3	LOCATION OF WELL ON LOT
I HEREBY CERTIFY THAT THIS WELL HA	S BEEN CONSTRUCTED IN	N SEGI SIZE I	SHOW PERMANENT STRUCTURES
ACCORDANCE WITH COMAR 26.04.04 "W IN CONFORMANCE WITH ALL CONDITION CAPTIONED PERMIT, AND THAT THE II HEREIN IS ACCURATE AND COMPLET KNOWLEDGE.	NS STATED IN THE ABOVE	DIAMETER	AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL)
DRILLERS LIC. NO. 1 M S	50024 i	GRAVEL PACK IF WELL DRILLED WAS ELOWING WELL	
DRILLERS SIGNATURE	ray	WAS FLOWING WELL INSERT F IN BOX 68 68	Sept.
(MUST MATCH SIGNATURE ON AP	PLICATION)	MDE USE ONLY (NOT TO BE FILLED IN BY DRILLER)	86
LIC. NO.1	_D ı	T (E.R.O.S.) W Q	
		70 72	314
SITE SUPERVISOR (sign. of drill		74 75 76	Shady ane
responsible for sitework if differen	t from permittee)	TELESCOPE LOG CASING INDICATOR OTHER DATA	

Page of			Review	
Date				
		FIELD DATA S	SHEET	
		HOWARD COUNTY WELL	L YIELD TEST	
Well Permit No.	. но - 94-29	886		
Location of pro	operty (road)	Shady Lane	/	
Subdivision	Sharp Farms	Lot	_6 Block Plater Crosen Homes	Sec.
vell Driller	Joseph Mayne	Owne	er Crosen Momes	
Depth of	f well			
			cound	
Static W	vater rever (5.W.	L.) Delow M.P.		
_	pumping reser			
Time pump	started		Pumping rateft.	The State of State on the Park of the State of S
Total tin	ne to	reach pumping water	level ft.	below M.P.
II. Recovery p	oump test data -	observations to be	recorded every 15 minu	tes
		PUMPING RATE	FLOW METER READING	
	below M.P.	time to fill 5	(if used)	(gallons per
tervals		gallon bucket		minute)
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FIELD DATA SHEET HOWARD COUNTY WELL YIELD TEST

Well Permit No. HO - 94-2886, Location of property (road) Shady Lane	e	,
	ot 6 Block, Plat	A Sec.
Well Driller Work Mayne On	wher Crosen Homes & Jo	In Furman
Depth of well 200 Distance of measuring point (M.P.) above Static water level (S.W.L.) below M.P.	ground 2	
I. High rate pumping reservoir drawdown Time pump started 8.60 Total time 15010 to reach pumping was		Afm below M.P.

II. Recovery pump test data - observations to be recorded every 15 minutes

TIME (in 15	WATER LEVEL	PUMPING RATE	FLOW METER READING	CALCULATED FLOW
minute in-	below M.P.	time to fill \$	(if used)	(gallons per
tervals		gallon bucket		minute)
8:15	58'	4 000		15
8:30	58	4		15
8:45	58	4		- 15
9:00	58	4		15
9:15	58	4		15
9:36	5-8	4		15
9:45	58	4		15
10:00	58	4		15
16:15	58	4		15
10:36	58	4		15
10:45	58	4	2	15
11:00	58	4		15
11:15	5-8	4 .		15

