C1 U836 SEQUENCE NO OEP USE ONLY	STATE OF MARYLAND	THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED.
THIS NUMBER IS TO BE PUNCHED	WELL COMPLETION REPORT FILL IN THIS FORM COMPLETELY PLEASE PRINT OR TYPE	COUNTY A 21797
DATE Received DATE WELL COMPLETE	D Depth of Well 22 / C	PERMIT NO. FROM "PERMIT TO DRILL WELL"
OWNER 15 (TO NEAREST FOOT) 28 29 30 31 32 33 34 35 36 37		
STREET OF HED TOWN (OOKS VII)		
WELL LOG Not required for driven wells	GROUTING RECORD YES TO	C 3
STATE THE KIND OF FORMATIONS PENETRATED. THEIR COLOR, DEPTH.	(Circle Appropriate Box) TYPE OF GROUTING MATERIAL	PUMPING TEST
THICKNESS AND IF WATER BEARING DESCRIPTION (Use FEET Check	CEMENT CM BENTONITE CLAY BC	HOURS PUMPED (nearest hour)
additional sheets if needed) FROM TO if water bearing	NO. OF BAGS / D NO OF POUNDS	PUMPING RATE (gal. per min. 5 to nearest gal.)
Topso:1 0 2	GALLONS OF WATER DEPTH OF GROUT SEAL (to nearest foot) from tt. to 35 tt.	METHOD USED TO MEASURE PUMPING RATE WATER LEVEL (distance from land surface)
Br. Mica. 2 48 V	(enter 0 if from surface)	WHEN PUMPING
1. Br. Mice 48 53-	insert appropriate code bales P L O T	TYPE OF PUMP USED (for test) A air P piston T turbine
m < 12	below PLASTIC OTHER MA!N Nominal diameter Total depth	27 27 27 Oother
10 min 55 62	CASING top (main) casing of main casing TYPE (nearest inch) (nearest foot)	27 (describe)
1. Br. Mice 62 4	₹/	J jet S submersible
Fray Mice 64 75	C diameter depth (feet)	PUMP INSTALLED
Br. Mice \$75 79 V.	C	DRILLER WILL INSTALL PUMP YES NO (CIRCLE) (YES OF NO) IF DRILLER INSTALLS PUMP, THIS SECTION
Br. Mick 79 160 11-15-83 35'open per viller 2 hogs coment C.W.	screen type SCREEN RECORD or open hole or open hole singert STBRHO	MUST BE COMPLETED FOR ALL WELLS EXCEPT HOME USE TYPE OF PUMP INSTALLED PLACE (A.C.J.P.R.S.T.O)
11-15-83	insert Appropriate code STEEL BRASS OPEN BRONZE HOLE	IN BOX-SEE ABOVE 29 CAPACITY:
35 open per duller 9 hage consent C.W.	below PLASTIC OTHER	GALLONS PER MINUTE (to nearest galion) PUMP HORSE POWER
5gpm/3hr. pump tost	DEPTH::nearest ft.)	PUMP COLUMN LENGTH (nearest ft.)
gping Shirtpurp Gol	E HO GI TON	CASING HEIGHT (circle appropriate box and enter casing height)
NO3 - 0.8	S 23 24 26 9: 32 36	LAND SURFACE (nearest toot)
CIRCLE APPROPRIATE LETTER A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED	8 36 39 41 45 45 21 27	LOCATION OF WELL ON LOT SHOW PERMANENT STRUCTURE SUCH AS
E ELECTRIC LOG OBTAINED	SLOT SIZE 2 , 3	BUILDING, SEPTIC TANKS, ANDOR LANDMARKS AND INDICATE NOT LESS
P TEST WELL CONVERTED TO PRODUCTION WELL	OF SCREEN 56 6C INCH)	THAN TWO DISTANCES (MEASUREMENTS TO WELL)
FREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH GOMAN 10 17 13 WELL CONSTRUCTION AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION		" we 7." -
SHESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST SHE WY KNOWLEDGE	FLOWING WELL INSERT F IN BOX 68 65	1
DRILLERS IDENT, NO 1970	OEP USE ONLY (NOT TO BE FILLED IN BY DRILLER)	Amoras.
DRILLERS SIGNATURE MUST MATCH SIGNATURE ON APPLICATION	T (E.R.O.S.) WQ	100 (-
-dy K Bint	70 72 OTHER DATA	I I
SITE SUPERVISOR (sign, of driller or journeyman responsible for sitework if different from permittee)	CACINIC	Y