C1 0602 (MDE USE ONLY)	STATE OF MARYLAND	45 DAYS AFTER WELL IS COMPLETED.
1 2 3 (THIS NUMBER IS TO BE PUNCHED	WELL COMPLETION REPORT FILL IN THIS FORM COMPLETELY PLEASE TYPE	COUNTY (3) A 522469
ST/CD USE ONLY DATE Received  MM 0 0 4 11 15 DATE WELL COMPL  MM 2 32 2		PERMIT NO. FROM "PERMIT TO DRILL WELL" L  HO - 95 -2.031  N 30 30 30 31 52 33 34 85 38 37
OWNER Great Oak Ho STREET OR RFD DO TEXENDER SUBDIVISION Mexical re-	10mit_	W. Frenchup
WELL LOG  Not required for driven wells	WELL HAS BEEN GROUTED (Circle Appropriate Box)	C 3
STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING	TYPE OF GROUTING MATERIAL (Circle one) CEMENT BENTONITE CLAY BC	HOURS PUMPED (nearest hour)
DESCRIPTION (Use PEET Chack if within additional sheets if needed) FROM TO bearing	NO. OF BAGS 45/9 NO. OF POUNDS 175%	PUMPING RATE (gal. per min.) 15 .
overburded o 6'	GALLONS OF WATER DEPTH OF GROUT SEAL (to nearest toot) 15 from 48 TOP 52 ft. to 54 BOTTOM 58 ft.	METHOD USED TO MEASURE PUMPING RATE (LIALL, BILL) WATER LEVEL (distance from land surface)
Brown Shale 6' 70'	casing types insert appropriate code	WHEN PUMPING 22 ft.
Gry Rock 70' 300' -	MAIN Nominal diameter Total depth of main casing (nearest inch)!	TYPE OF PUMP USED (for test)  A air P pleton T turbine other other (describe below)
	E OTHER CASING (if used) A diameter depth (feet) C inch from to	PUMP INSTALLED DRILLER INSTALLED PUMP  PUMP YES
Hot wester 89'	screen type SCREEN RECORD or open hole	(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)  29
17 76 = 32 E	insert appropriate code below PL POSTIC OTHER	IN BOX 29.  CAPACITY: GALLONS PER MINUTE (to nearest gallon)  PUMP HORSE POWER
NUMBER OF UNSUCCESSFUL WELLS:	C 2 DEPTH (nearest ft.)	PUMP COLUMN LENGTH (nearest ft.)
WELL HYDROFRACTURED YOU YOU	A 9 11 15 17 21	CASING HEIGHT (circle appropriate box and enter casing height)
CIRCLE APPROPRIATE LETTER  A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED  E ELECTRIC LOG OBTAINED	C 2 20 24 26 30 32 36 36 5 C 3 8 36 30 41 45 47 51	below LAND SURFACE    Continue   Continue
P TEST WELL CONVERTED TO PRODUCTION WELL  I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 28 04 04 "WELL CONSTRUCTION" AND IN CONFORMANCE WITH ALL CONOTIONS STATED IN THE ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE.	SLOT SIZE 1 2 3     DIAMETER OF SCREEN	SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND JOR LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES  (MEASUREMENTS TO WELL)
DRILLERS LIC. NO. 1 M S D S 7 1  DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION)	GRAVEL PACK  IF WELL DIRLLED  WAS FLOWING WELL  MISERT F IN BOX 66  MDE USE ONLY	LAT 39° 10.796. N. Long 76° 32.146 W
LIC. NO.1 D 1	(NOT TO BE FILLED IN BY DRILLER) T (E.R.O.S.) W Q	Long 76° 32 146 W
SITE SUPERVISOR (sign. of driller or journeyman responsible for sitework if different from permittee)	TELESCOPE LOG 74 75 76 CASING INDICATOR OTHER DATA	
	ORIGINAL	

10002	ONLY)	WELL COMPLETION REPORT	45 DAYS AFTER WELL IS COMPLETED.
1 2 3 (THIS NUMBER IS TO BE PUNCHED IN COLS. 3-6 ON ALL CARDS)		FILL IN THIS FORM COMPLETELY PLEASE TYPE	COUNTY 3 A 522469
ST/CO USE ONLY DATE Received    DATE WELL	COMPLET プス プム	2 ZOO 26 IJI	PERMIT NO. FROM "PERMIT TO DRILL WELL" L. HO - 95 - 2031 28 29 30 31 32 33 34 35 36 37
OWNER Great Oak STREET OR RFD 2240 Fileral SUBDIVISION Mekan	ree 1	Service Section	W. Frenchup LOT 3
WELL LOG  Not required for driven wells		GROUTING RECORD VELL HAS BEEN GROUTED Circle Appropriate Box	C 3
STATE THE KIND OF FORMATIONS PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING		YPE OF GROUTING MATERIAL (Circle one)	HOURS PUMPED (nearest hour)
DESCRIPTION (Use additional sheets if needed) FROM TO	if water	O. OF BAGS 46 9 NO. OF POUNDS 796	PUMPING RATE (gal. per min.) 15 •
overburded o 6'	0	EPTH OF GROUT SEAL (to nearest foot) 75 ft. to 54 BOTTOM 58	METHOD USED TO MEASURE PUMPING RATE CUALL BULL BULL WATER LEVEL (distance from land surface)
Brown Shale 6' 70'		casing types insert appropriate code	BEFORE PUMPING  17 20 tt.  WHEN PUMPING  22 25 tt.
Smy Rock 70' 300'	-	MAIN Nominal diameter Total depth of main casing (nearest inch)! (nearest foot)	TYPE OF PUMP USED (for test)  A air P piston T turbine  27 other (describe below)
	EACH	OTHER CASING (if used) diameter depth (feet) inch from to	jet submersible
Het wester 39'	CA 8 1 N G		DRILLER INSTALLED PUMP YES (CIRCLE) (YES or NO)  IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS.
N7 76 = 205		screen type or open hole insert appropriate code below STEEL BRASS BRONZE PLASTIC OTHER	TYPE OF PUMP INSTALLED PLACE (A,C,J,P,R,S,T,O) IN BOX 29.  CAPACITY: GALLONS PER MINUTE (to nearest gallon)  PUMP HORSE POWER
NUMBER OF UNSUCCESSFUL WELLS:	5 9	2 DEPTH (nearest ft.)	PUMP COLUMN LENGTH (nearest ft.)
WELL HYDROFRACTURED Yes	<b>100</b> 5	140 76 300 E	CASING HEIGHT (circle appropriate box
CIRCLE APPROPRIATE LETTER A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED E ELECTRIC LOG OBTAINED TEST WELL CONVERTED TO PRODUCTION	S CO		above LAND SURFACE  LAND SURFACE  (nearest) foot)  A LOCATION OF WELL ON LOT
WELL I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCT ACCORDANCE WITH COMAR 26.04.04 "WELL CONSTRUCT IN CONFORMANCE WITH ALL CONDITIONS STATED IN TI CAPTIONED PERMIT, AND THAT THE INFORMATION PR HEREIN IS ACCUMATE AND COMPLETE TO THE BES KNOWLEDGE.	TION" AND HE ABOVE RESENTED	DIAMETER (NEAREST (NCH) 56 80 from to	SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND JOR LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL)
DRILLERS LIC. NO. 1 M D D DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION)	- 1	WELL DRILLED AS FLOWING WELL SERT F IN BOX 68 66	LAT 39° 10.796. N.
LIC. NO.1 D	- '   "	T (E.R.O.S.) W Q	Long 76° 32 146 W
SITE SUPERVISOR (sign. of driller or journeyer responsible for sitework if different from permitte	nan en) T	72 74 75 76 ELESCOPE LOG 74 75 76 ASING INDICATOR OTHER DATA	