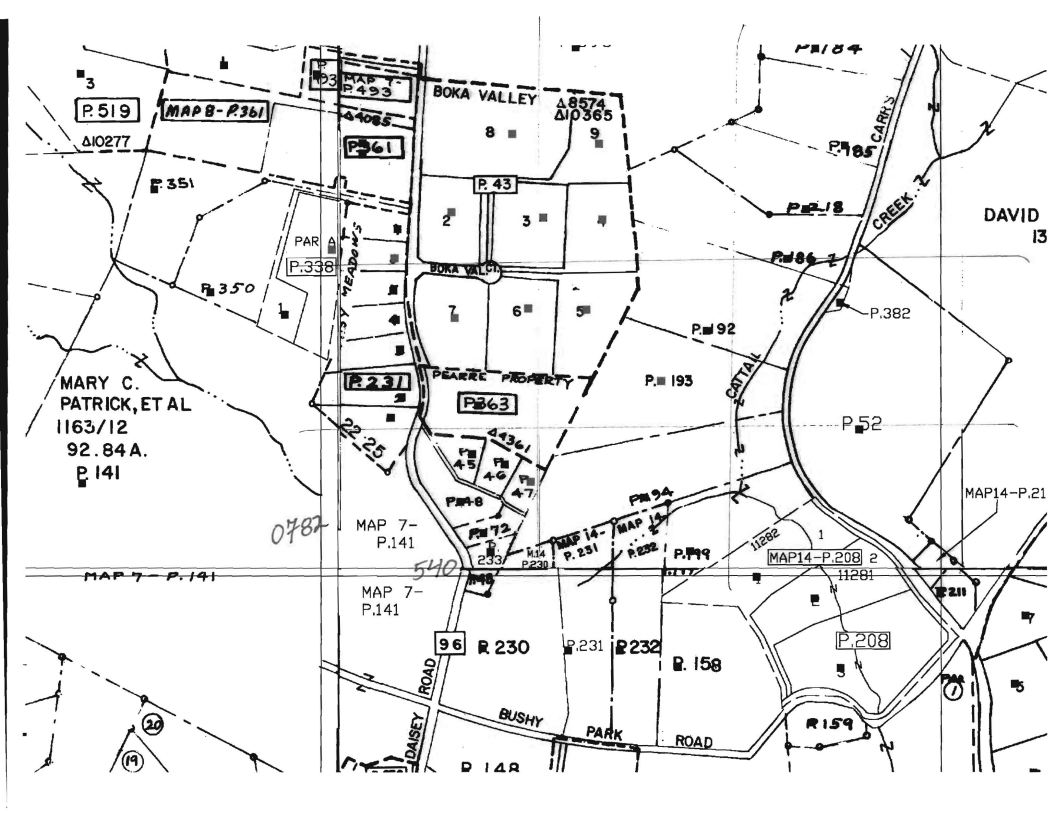
DRILLER: REMOVE COPY AND RETAIN FOR YOUR RECORDS. RETURN COUNTY COPY TO COUNTY ENVIRONMENTAL AGENCY. SUBMIT COPY TO OWNER. RETURN ALL OTHER PARTS TO DEPARTMENT OF ENVIRONMENT, 1800 WASHINGTON BOULEVARD • BALTIMORE, MARYLAND 21230

OF ENVIRONMENT, 1800 WASHINGTON BOULEVARD • BALTIMORE, MARYLAND 21230									
C 1 7470 SEQUENCE NO. (MDE USE ONLY)			STATE OF MARYLAND WELL COMPLETION 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 FORM COMPLETELY PLEASE TYPE	COUNTY 527904					
ST/CO USE ONLY DATE Received	DATE WELL		ETED Depth of Well	PERMIT NO. FROM "PERMIT TO DRILL WELL"					
MM DD YY		20	22 26	HO-95-1354					
8 13 15 20 (TO NEAREST FOOT) 28 29 30 31 32 33 34 35 36 37									
OWNER Alonzo Powell STREET OR RFD 199 9 Daisy Rd. first name TOWN Local bine									
STREET OR RFD 1949 Don's y Kol. TOWN Local bive LOT LOT									
	LL LOG		GROUTING RECORD yes no	C 3					
THE STREET MEASURE & CONTROL OF THE	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)	FEET TO	check if water bearing	CEMENT CM BENTONITE CLAY B C	8 9					
			NO. OF BAGS NO. OF POUNDS NO.	PUMPING RATE (gal. per min.)  11 15  METHOD USED TO					
			DEPTH OF GROUT SEAL (to nearest foot)	MEASURE PUMPING RATE					
			from 48 TOP 52 ft. to 54 BOTTOM 58 ft.	WATER LEVEL (distance from land surface)					
			(enter 0 if from surface)  Casing CASING RECORD	BEFORE PUMPING 17 20 ft.					
			types insert appropriate STEEL CONCRETE	WHEN PUMPING ft.					
			code below PL OT	TYPE OF PUMP USED (for test)					
			PLASTIC OTHER	A air P piston T turbine					
			CASING top (main) casing of main casing	27 27 27 other					
			TYPE (nearest inch)! (nearest foot)	centrifugal R rotary (describe below)					
			60 61 63 64 66 70	J jet S submersible					
			E OTHER CASING (if used) A diameter depth (feet) H inch from to	27 27					
			H inch from to C A S	PUMP INSTALLED  DRILLER INSTALLED PUMP YES NO (CIRCLE) (YES or NO)					
			N G	IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS.					
			screen type or open hole STBR	TYPE OF PUMP INSTALLED PLACE (A,C,J,P,R,S,T,O) 29					
			appropriate STEEL BRASS OPEN BRONZE HOLE	IN BOX 29.  CAPACITY: GALLONS PER MINUTE					
			code below PL OT PLASTIC OTHER	(to nearest gallon) 31 35					
			C 2 DEPTH (nearest ft.)	PUMP HORSE POWER  37 41					
NUMBER OF UNSUCCES	SSFUL WELLS:		1 2	PUMP COLUMN LENGTH (nearest ft.)					
WELL HYDROFRACTURE	ED yes	no N	E 1	CASING HEIGHT (circle appropriate box and enter casing height)					
CIRCLE APPR	OPRIATE LETTER	49 LAND SURFACE							
WHEN THIS WELL W	AS COMPLETED		S C 3	_ below (nearest) foot)					
	AINED ITED TO PRODUCTION		R 38 39 41 45 47 51 E	49 50 51					
I HEREBY CERTIFY THAT THIS			E SLOT SIZE 1 2 3	LOCATION OF WELL ON LOT SHOW PERMANENT STRUCTURE SUCH AS					
ACCORDANCE WITH COMAR 26 IN CONFORMANCE WITH ALL C CAPTIONED PERMIT, AND THA HEREIN IS ACCURATE AND	CONDITIONS STATED IN THAT THE INFORMATION PR	ESENTED	DIAMETER (NEAREST INCH)  56 60	BUILDING, SEPTIC TANKS, AND /OR LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES					
HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY  SEE BO  THAN TWO DISTANCES  (MEASUREMENTS TO WELL)									
DRILLERS LIC. NO. 1	M _ D	- '	GRAVEL PACK						
DRILLERS SIGNATURE (MUST MATCH SIGNATURE			INSERT F IN BOX 68 68						
	D		MDE USE ONLY (NOT TO BE FILLED IN BY DRILLER)  T (E.R.O.S.) W Q						
				æ					

SITE SUPERVISOR (sign. of driller or journeyman



## EMERGENCY/TEMP NO. IF ANY

AVERAGE DAILY QUANTITY NEEDED  AVERAGE DAILY OUANTITY NEEDED		THE TAXABLE CONTRACTOR AND ADDRESS OF THE PARTY OF THE PA		5.8000000 Lack by	
Date Received (APA)  WONDER INFORMATION 10691  POWELL ALONZO  1979 DAISY ROAD  WOODBINE, MD 21737  WOODBINE, MD 21737  DRILLER INFORMATION  George F. Easterday  M WD  George F. Easterday  M WD  George F. Easterday  M WD  Selection of well from Notice No. 5th Notice No. 5th No.	B / L O L 4 (MDE USE ONLY)			STATE PERMIT NUMBER  — — —	
DATE RECOVERED (APA)  8 MW DO 77 13 OWNER INFORMATION 10691  8 W DO 77 13 OWNER INFORMATION 34 1979 DAISY ROAD  8 WOODBINE, MD 21797 197 Town 70 Sule 72 20 76  DRILLER INFORMATION  George F. Easterday  MW DO 0.  George F. Easterday  MW D 0.  GEORGE F. Easterday  MW D 0.  L. Franklin Easterday, Inc.  Firm Name  9265 Brown Church Rd, MT. Airy, Md. 21771  Address  AMERIC RIANGO WILL INFORMATION  APPROX. PUMPING PATE  (OAL PER BIN)  10 DISTANCE PROM WILL TOWN (CINCLE BOX)  10 DOWNSTOCK WATERING A GREATER SOX)  WELL INFORMATION, MCNITORING  GEOTHER SUPPLY 8 RESIDENTIAL INFORMATION, MCNITORING  FIRM PAMENG LIVESTOCK WATERING A GRINCH TOWN (MCNITORING AND INFORMATION)  PUBLIC WATER (CIRCLE APPROPRIATE BOX)  APPROX.MATE DEPTH OF WELL  T TEST, OSSERMATION, MCNITORING  GEOTHER FOR WILL SUPPLY 8 RESIDENTIAL INFORMATION AND INFORMATION OF WELL IN SAME AND INFORMATION OF WELL IN SAME AND INFORMATION OF WELL IN SAME AND INFORMATION OF WELL IN SAME AND INFORM		please type		70 fill in this form completely 79	
B MM DO WY 13  POWELL ALONZO  1 1979 DAISY ROAD  36  WOODBINE, MD 24797  7 5 State 7 7 State 7 S	Data Received (ADA)		10		
1879 DAISY ROAD  Sirest of PFP  WOODBINE, MD 24797  TO Suite 77 Suite 72 Zip 76  DRILLER INFORMATION  George F. Easterday  M. WD  Odd  Differ's Name  L. Franklin Easterday, Inc.  Frem Name  S268 Brown Church Rd, MT. Airy, Md. 21771  Addings  J 2 WELL INFORMATION  Signature  S268 Brown Church Rd, MT. Airy, Md. 21771  Addings  J 2 WELL INFORMATION  APPROX. PAMPROX. PAMPROX RATE 600, 61 12  DOMESTIC POTABLE SUPPLY & RESIDENTIAL  FREM Name  S278 Brown Country No.  Signature  S300  NOT TO BE FILLED IN BY DRILLER  HEALTH DEPARTMENT APPROVAL  COUNTY NO.  STATE  S100  S11 NOUSTRIAL COMMERCIAL, DEWATERING  FIRE INCOMMENTED DAISE SUPPLY & RESIDENTIAL  FRAMENCE COUNTY NO.  S11 TO SEE FULLED IN BY DRILLER  HEALTH DEPARTMENT APPROVAL  COUNTY NO.  S11 THIS SUED  APPROXIMATE DEPTH OF WELL  S11 TEST, GOSSINATIONE  METHOD OF DRILLING (circle one)  SORDE OF Augenet)  APPROXIMATE DIAMETER OF ROLES APPROPRIATE BOX  METHOD OF DRILLING (circle one)  SORDE OF Augenet)  APPROXIMATE DAMPETER OF ROLES APPROPRIATE BOX  METHOD OF DRILLING (circle one)  S12 WELL INFORMATION  AIR PERCUSSION ROLES OF DRILLING WATER  METHOD OF DRILLING (circle one)  SORDE OF Augenet)  APPROXIMATE DAMPETER OF ROLES APPROPRIATE BOX  METHOD OF DRILLING (circle one)  S13 WELL INFORMATION  AIR PERCUSSION ROLES OF DRILLING WATER  METHOD OF DRILLING (circle one)  S14 WITH THE BOX NUMBER  FROM THE BOX NUMBER  FROM THE BOX NUMBER  NOT TO BE FILLED IN BY DRILLER  LESON  NOT TO BE FILLED IN BY DRILLER  SIGNATURE  S15 WELL INFORMATION  APPROXIMATE DAMPETER OF S15 WELL S15 WELL  S16 WELL S16 WELL S16 WELL  S17 WELL S17 WELL S17 WELL S17 WELL S18 WELL  S17 WELL S18 WELL WILL BERLAGE A WELL THAT WILL BE USED  ABANDOND ON STANDEY WELL S18 WELL  S18 WELL WILL BERLAGE A WELL THAT WILL BE USED  ABANDOND ON STANDEY WELL S18 WELL  S18 WELL WILL BERLAGE A WELL THAT WILL BE USED  ABANDOND ON STANDEY WELL S18 WELL  S18 WELL WILL BERLAGE A WELL THAT WILL BE USED  ABANDOND ON WELL TO BE REPLACE ON DEFERRED  S2 WELL WILL BERLAGE A WELL THAT WILL BE USED  ABANDOND ON WELL THAT WILL BE U	8 MM DD YY 13	ATION 10031	Howard	CATION OF WELL	
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Street or FFD  WOODBINE, MD 21797  Town 70 State 72 Sp 76  DRILLER INFORMATION  George F. Easterday M WD 040  Differ's Name  L. Franklin Easterday, Inc.  Firm Name  S268 Brown Church Rd, MT. Airy, Md. 21771  Addings  J 2 WELL INFORMATION  S368 Brown Church Rd, MT. Airy, Md. 21771  Addings  J 2 WELL INFORMATION  S908 Brown Church Rd, MT. Airy, Md. 21771  Addings  WW METHOD DIFFER LINE Spendy No. 6  S08 Brown Church Rd, MT. Airy, Md. 21771  Addings  WW METHOD DIFFER LINE Spendy No. 6  S09 DESTANCE FROM ROAPE, ENTER FT OR MJ 38 39  INDUSTRIAL COMMERCIAL, DEWATERING  FIR PROMINITY NEEDED  WW W W W W W W W W W W W W W W W W W	1070 DAISY DOAD				
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MILES FROM TOWN (emter 0 if in lower)  To Livense No. 81  L. Franklin Easterday, Inc.  Firm Name  S265 Brown Church Rd., MT. Airy, Md. 21771  Address  Signature  Approx, Plumping Part  Franklin Easterday, Inc.  Firm Name  S265 Brown Church Rd., MT. Airy, Md. 21771  Address  Signature  Approx, Plumping Part  Franklin Review Properties Box)  Wet. Information  In Doustric Portage Supply a Residential, Information  Franklin Questrock watering a Agricultural, Information  In Doustric Portage Supply watering  Public water supply watering  G GC-THERMAL  Approx water supply watering  G GC-THERMAL  METHOD OF DRILLING (circle one)  DONE STATE  APPROXIMATE DEPTH OF WELL  Approx MATHOD OF DRILLING (circle one)  SORA & LOCATE WELL  APPROXIMATE DEPTH OF WELL  APPROXIMATE DAMPERO (CIRCLE APPROPRIATE BOX)  APPROXIMATE DEPTH OF WELL  Approx MATHOD OF DRILLING (circle one)  BORED (or Augured)  AIR-PEQUAGE AVEL THAT WILL BE COME AND AND AND AND ROADS AND ONE STATE  THIS WELL WILL NOT REPLACE AN EXISTING WELL  THIS WELL WILL NOT REPLACE AN EXISTING WELL  THIS WELL WILL REPLACE A WELL THAT WILL BE COME AS A STANGENCOM AND ROADS AND ONE STANCE  THIS WELL WILL REPLACE A WELL THAT WILL BE COME AS A STANGENCOM AND ROADS AND ONE STANCE  THIS WELL WILL REPLACE A WELL THAT WILL BE COME AS A STANGENCOM AND ROADS AND ONE STANCE  THIS WELL WILL REPLACE A WELL THAT WILL BE COME AS A STANGENCOM AND ROADS AND ONE STANCE  THIS WELL WILL REPLACE A WELL THAT WILL BE COME AS A STANGENCOM AND ROADS AND ONE STANCE  THIS WELL WILL REPLACE A DEPLACE ON DEPEPHEND  THIS WELL WILL DEPEN AN EXISTING WELL  THIS WELL WILL DEPEN AN EXISTING WELL  THIS WELL WILL DEPEN AN EXISTING WELL  THIS WELL WILL REPLACE A WELL THAT WILL BE COME AS A STANGENCOM AND ROADS AND ONE STANCE  THIS WELL WILL REPLACE A WELL THAT WILL BE COME AS A STANGENCOM AND ROADS AND ONE STANCE  THIS WELL WILL DEPEN AN EXISTING WELL  THIS WELL WILL DEPEN AN EXISTING WELL  THIS WELL WILL DEPEN AN EXISTING WELL  THIS WELL WILL REPLACE A WELL THAT WILL BE COME AND AND ROADS AND ONE STANCE FROM WE		Zip 76 52 N	EAREST TOWN	71	
George F. Easterday M WD 040 This Venture Name The Location Process No. 81 L. Franklin Easterday, Inc. Firm Name Sy256 Brown Church Rd., MT. Airy, Md. 21771 Addison  WELL INFORMATION Signature T. Location S. 5	DRILLER INFORMATION	MILES	FROM TOWN (enter 0 i	if in town)   1 M   I	
Distance from Roape.  L Franklin Easterday, Inc.  Firm Number  Separature A. Franklin Easterday, Inc.  Firm Number  Separature A. Franklin Easterday, Inc.  Firm Number  Address  Separature A. Franklin Easterday, Inc.  Firm Number  Address  Separature A. Franklin Easterday, Inc.  Firm Number  Address  Separature A. Franklin Easterday, Inc.  Firm Number	George F. Easterday M		THOM TOTAL (CINCI O		
Synature  9285 Brown Church Rd, MT. Airy, Md. 21771  Address  9285 Brown Church Rd, MT. Airy, Md. 21771  Address  9285 Brown Church Rd, MT. Airy, Md. 21771  Address  9285 Brown Church Rd, MT. Airy, Md. 21771  1					
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9266 Brown Church Rd., MT. Airy, Md. 21771  Addraws  Signature  4. Lusticula  12/8/2007  30 20 37  APPROX. PUMPING RATE  50 12  AVERAGE DAIRY OLDARITY NEEDED  12  AVERAGE DAIRY OLDARITY NEEDED  13  AVERAGE DAIRY OLDARITY NEEDED  14  DO COMMETTE OR DEEPENDE ARRICULTURAL IRRICATION  1 INDUSTRIAL, COMMERICIAL, DEWATERING  1 INDUSTRIAL, COMMERICIAL, DEWATERING  1 INDUSTRIAL, COMMERICIAL, DEWATERING  2 GEOTHERMAL  300  APPROXIMATE DIAMETER OF WELL  43 MI DO Y 48 CO SIGNATURE  DATE ISSUED  44 MIT HOD OF DRILLING (circle one)  300  APPROXIMATE DIAMETER OF WELL  45 MI DO Y 48 CO SIGNATURE  DATE ISSUED  46 MIT HOW MUJOR FEATURES OF WALL HAVE WELL  47 MIT HOW MUJOR FEATURES OF WALL HAVE WELL  48 MIT OF THE WELL WILL BEPLACE A WELL THAT WILL BE USED AS A STANDONCO AND EARLED ON DEEPENED WELLS  (CIRCLE APPROPRIATE BOX)  THIS WELL WILL REPLACE A WELL THAT WILL BE USED AS A STANDONCO AND EARLED ON DEEPENED  APPROXIMATE UNIL REPLACE A WELL THAT WILL BE USED AS A STANDONCO AND EARLED ON DEEPENED  APPROXIMATE ON DEEPENED WELLS  (CIRCLE APPROPRIATE BOX)  DRIVE WILL WILL REPLACE A REISTING WELL  PROMIT WILL BEPLACE A REISTING WELL  PROMIT WILL BEPLACE A REISTING WELL  PROMIT WILL WILL DEEPEN ARE REPLACED ON DEEPENED  APPROXIMATE ON DEEPENED WELL S  (CIRCLE APPROPRIATE BOX)  APPROXIMATE OLD THE PROVING AUTHORITY  BOX WALL REPLACE A WELL THAT WILL BE  AS A STANDONCO AND STANDONCO AUTHORITY  BOX WALL BEPLACE ON DEEPENED  APPROXIMATE OLD THE PROVING AUTHORITY  BOX WALL BEPLACE ON DEEPENED  APPROXIMATE OLD THE PROVING AUTHORITY  BOX WALL BEPLACE ON DEEPENED  APPROXIMATE OLD THE PROVING AUTHORITY  BOX WALL BEPLACE ON THE PROVING AUTHORITY  BO					
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Signature	Address 1 2 + 1			(CIRCLE APPROPRIATE BOX)	
APPROX. PUMPING RATE 8  GOAL PER MIN) 500  WERR FT OR MI 38 39  LOSE FOR WATER (CIRCLE APPROPRIATE BOX)  WERR FT OR MI 38 39  LOSE FOR WATER (CIRCLE APPROPRIATE BOX)  WERR FT OR MI 38 39  LOSE FOR WATER (CIRCLE APPROPRIATE BOX)  WERR FT OR MI 38 39  LOSE FOR WATER (CIRCLE APPROPRIATE BOX)  WOT TO BE FILLED IN BY DRILLER HEALTH DEPARTMENT APPROVAL  FRAMING (LIVESTOCK WATERING BERNAL)  INDUSTRIAL, COMMERICIAL, DEWATERING  P PUBLIC WATER SUPPLY WELL  T TEST, OBSERVATION, MONITORING  GO GEO-THERMAL  APPROXIMATE DEPTH OF WELL  APPROXIMATE DEPTH OF WELL  APPROXIMATE DEMANTER OF WELL  APPROXIMATE DEMANTER OF WELL  APPROXIMATE DEMANTER OF DEPENDENT WELLS  CIRCLE APPROPRIATE BOX)  N THIS WELL WILL REPLACE A WELL THAT WILL BE USED  AS A STANDEY-CONTACT LOCAL APPROVING AUTHORITY  FOR POLICY ON STANDBY WELLS  THIS WELL WILL REPLACE A WELL THAT WILL BE  ABANDONDO AND SEALED  THIS WELL WILL REPLACE AWELL THAT WILL BE  THIS WELL WILL DEPENDENT WELL  TO REPLACE AWELL THAT WILL BE  THIS WELL WILL DEPENDENT WELL  THIS WELL WILL REPLACE AWELL THAT WILL BE  THIS WELL WILL REPLACE AWELL THAT WILL BE  TORROW THE THE BOX NUMBER  TROM THE MAP HERE  THO THE MED HERE  THE METER TOR MI 38 39  TAX MAP:  BLK: PARCEL  COUNTY NO.  STATE  SIGNATURE  SIGNATURE	Believe to Masterlan			WEST	
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APPROXIMATE DIAMETER OF WELL  APPROX		12	L S.	ENTER FT OR MI 38 39	
USE FOR WATER (CIRCLE APPROPRIATE BOX)  WESTOR WATER (CIRCLE ASPIROPRIATE BOX)  DOMESTIC POTABLE SUPPLY & RESIDENTIAL IRRIGATION  For potable supply a residential engligation in the property of the property	AVERAGE DAILY QUANTITY NEEDED	500	S TAX	X MAP. BIK. PARCEI	
DOMESTIC POTABLE SUPPLY & RESIDENTIAL IRRIGATION  F ARMING LIVESTOCK WATERING & AGRICULTURAL IRRIGATION  F INDUSTRIAL, COMMERICIAL, DEWATERING  INDUSTRIAL, COMMERICIAL, DEWATERING  P PUBLIC WATER SUPPLY WELL  T TEST, OBSERVATION, MONITORING  G GEO-THERMAL  APPROXIMATE DEPTH OF WELL  APPROXIMATE DEPTH OF WELL  APPROXIMATE DIAMETER OF WELL  BORED (or Augered)  JETTED  JETTE		20	8		
DOMESTIC POTABLE SUPPLY & RESIDENTIAL INGIGATION    FARMING LIVESTOCK WATERING & AGRICULTURAL IRRIGATION     INDUSTRIAL COMMERICIAL, DEWATERING     PUBLIC WATER SUPPLY WELL     T TEST, OBSERVATION, MONITORING     GEO-THERMAL     APPROXIMATE DEPTH OF WELL     APPROXIMATE DIAMETER OF WELL     APPROXIMATE DIAMETER OF WELL     BORED (or Augered)   JETTED     JETTED   Jetted & DRIVEN     AIR-ROTATY   AIR-PERcussion   ROTARY (Hydraulic Rotary)     THIS WELL WILL REPLACE A WELL THAT WILL BE USED     AS A STANDBY-CONTACT LOCAL APPROVING AUTHORITY     FOR POLICY ON STANDBY WELLS     THIS WELL WILL REPLACE A WELL THAT WILL BE USED     AS A STANDBY-CONTACT LOCAL APPROVING AUTHORITY     FOR POLICY ON STANDBY WELLS     D THIS WELL WILL DEEPEN AN EXISTING WELL     PERMIT NUMBER OF WELL TO BE REPLACED OR DEEPENED     IT WILL WILL REPLACE A WELL THAT WILL BE USED     AS A STANDBY-CONTACT LOCAL APPROVING AUTHORITY     FOR POLICY ON STANDBY WELLS     D THIS WELL WILL DEEPEN AN EXISTING WELL     PERMIT NUMBER OF WELL TO BE REPLACED OR DEEPENED     IT WILL WILL REPLACE A WELL THAT WILL BE USED     AS A STANDBY-CONTACT LOCAL APPROVING AUTHORITY     FOR POLICY ON STANDBY WELLS     D THIS WELL WILL DEEPEN AN EXISTING WELL     PERMIT NUMBER OF WELL TO BE REPLACED OR DEEPENED     IT WILL WILL REPLACE A WELL THAT WILL BE USED     AS A STANDBY-CONTACT LOCAL APPROVING AUTHORITY     FOR POLICY ON STANDBY WELLS     D THIS WELL WILL DEEPEN AN EXISTING WELL     PERMIT NUMBER OF WELL TO BE REPLACED OR DEEPENED     IT WILL WILL REPLACE A WELL THAT WILL BE USED     AS A STANDBY-CONTACT LOCAL APPROVING AUTHORITY     FOR POLICY ON STANDBY WELLS     D THIS WELL WILL REPLACE A WELL THAT WILL BE USED     AS A STANDBY-CONTACT LOCAL APPROVING AUTHORITY     FOR POLICY ON STANDBY WELLS     D THIS WELL WILL REPLACE A WELL THAT WILL BE     A WILL BE A WILL BE WELL WILL REPLACE A WELL THAT WILL BE     A WILL BE A WILL BE WELL WILL REPLACE A WELL THAT WILL BE     A WILL BE A WILL BE WELL WILL BE WELL WILL BE WELL BE A WILL BE WELL BE A WILL BE WELL BE A WILL	USE FOR WATER (CIRCLE APPRO	PRIATE BOX)			
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