Z49Z SEQUENCE IN (DENV USE ON		WELL COMPLETION PERCET	45 DAYS AFTER WELL IS COMPLETED.			
(THIS NUMBER IS TO BE PUNCHED IN COLS. 3-6 ON ALL CARDS)		WELL COMPLETION REPORT FILL IN THIS FORM COMPLETELY PLEASE PRINT OR TYPE	COUNTY A 412 42			
DATE Received DATE WELL CO	MPLETE	Depth of Well	PERMIT NO. FROM "PERMIT TO DRILL WELL"			
0/20	109	22 26 26	10-1818-0656			
8 13 15	20	(TO NEAREST FOOT)	28 29 30 31 32 33 34 35 36 37			
OWNER						
STREET OR RFD SUBDIVISION STERN PROP SECTION LOT						
WELL LOG		GROUTING RECORD ves no	C 3			
Not required for driven wells  STATE THE KIND OF FORMATIONS		WELL HAS BEEN GROUTED (Circle Appropriate Box)	1 2 PUMPING TEST			
PENETRATED, THEIR COLOR, DEPT THICKNESS AND IF WATER BEARIN	Ή,	TYPE OF GROUTING MATERIAL	HOURS PUMPED (nearest hour)			
DESCRIPTION (Use FEET	Check if water	CEMENT C M BENTONITE CLAY B C	PUMPING RATE (gal. per min.			
additional sheets if needed) FROM TO	bearing	NO. OF BAGSNO. OF POUNDS	to nearest gal.)			
Top 5011 0 1		GALLONS OF WATER DEPTH OF GROUT SEAL (to nearest foot)	METHOD USED TO MEASURE PUMPING RATE			
P= 0/11 1 3		from ft. to ft.	WATER LEVEL (distance from land surface)			
0	6	48 TOP 52 54 BOTTOM 58 (enter 0 if from surface)	BEFORE PUMPING 17 20			
KAR, SHAIR S		casing CASING RECORD types	WHEN PUMPING			
Comunic Rem 1 70	4	insert appropriate STEL CONCRETE	TYPE OF PUMP USED (for test)			
0 10 VIIIE (3.0.10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		code PL OT	A air P piston T turbine			
Blue Mien 70 75		below PLASTIC OTHER	O other			
Cravala Bro 75 80	harren	MAIN Nominal diameter Total depth CASING top (main) casing of main casing	C centrifugal R rotary (describe 27 below)			
- COMMENT		TYPE (nearest inch) (nearest foot)	J jet S submersible			
		60 61 63 64 66 70	27 27			
Consider		E OTHER CASING (if used)				
		diameter depth (feet) inch from to	PUMP INSTALLED			
		C A C C C C C C C C C C C C C C C C C C	DRILLER WILL INSTALL PUMP YES NO (CIRCLE) (YES or NO)			
		9-Z	IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS			
		screen type SCREEN RECORD	EXCEPT HOME USE			
		or open hole	TYPE OF PUMP INSTALLED PLACE (A,C,J,P,R,S,T,O)			
		Insert STEEL BRASS OPEN	IN BOX-SEE ABOVE:			
		code below BRONZE HOLE	GALLONS PER MINUTE (to nearest gallon) 31 35			
	- 1	PLASTIC OTHER	PUMP HORSE POWER			
		<u>C</u> 2	PUMP COLUMN LENGTH 37 41			
	1	DEPTH (nearest ft.)	(nearest ft.)  CASING HEIGHT (circle appropriate box			
		A 8 9 11 15 17 21	and enter casing height)			
		H <sub>2</sub>	LAND SURFACE (nearest foot)			
CIRCLE APPROPRIATE LETTER		S 23 24 26 30 32 36 R 3	49 50 51			
A WELL WAS ABANDONED AND SE WHEN THIS WELL WAS COMPLETE		E 38 39 41 45 47 51	LOCATION OF WELL ON LOT  SHOW PERMANENT STRUCTURE SUCH AS			
E ELECTRIC LOG OBTAINED		SLOT SIZE 123 (NEAREST	BUILDING, SEPTIC TANKS, AND/OR LANDMARKS AND INDICATE NOT LESS			
P TEST WELL CONVERTED TO PRODU	CTION	OF SCREEN 56 60 INCH)	THAN TWO DISTANCES (MEASUREMENTS TO WELL)			
I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONST ACCORDANCE WITH COMAR 10.17.13 "WELL CONST	TRUCTION"	from to	Makerher Rd.			
AND IN CONFORMANCE WITH ALL CONDITIONS STATE ABOVE CAPTIONED PERMIT, AND THAT THE INF PRESENTED HEREIN IS ACCURATE AND COMPLETE TO	ORMATION	IF WELL DRILLED WAS	165			
OF MY KNOWLEDGE.		FLOWING WELL INSERT F IN BOX 68 68				
DRILLERS IDENT. NO.	١ ،	OEP USE ONLY	100 Stales			
DRILLERS SIGNATURE	They	(NOT TO BE FILLED IN BY DRILLER)  T (E.R.O.S.) WQ	MD VINE			
(MUST MATCH SIGNATURE ON APPLICA	TION)	74 75 76				
fur per man	-	TELESCOPE LOG OTHER DATA				
SITE SUPERVISOR (sign. of driller or journ responsible for sitework if different from p	ermittee)	CASING INDICATOR				

COLLETY

В	1 1148 SEQUENCE NO., (DP USE ONLY)	STATE OF MARYLAND PERMIT TO DRILL WELL	STATE PERMIT NUMBER			
1	(THIS NUMBER IS TO BE PUNCHED IN COLS. 3-6 ON ALL CARDS)	please print or type	<sup>70</sup> fill in this form completely <sup>79</sup>			
	Date Received (APA)  OWNER INFORM  15 Last Name  Owner  Street or RFD  Town  Town  OWNER INFORM  OWNER INFORM  OWNER  TOWN  To	## SECTION SECTION 44 46 ## A6	LOCATION OF WELL 9P-44027  4/2/1/9  ERM PROPERTY  42  LOT 48 50			
	George F. Easterday  Drillers Name I in Easterday, Inc.  Drillers Name I in Easterday, Inc.  Drillers Name I in Easterday, Inc.  Address  Address  Fignature  WELL INFORMATION APPROX. PUMPING RATE (GAL. PER MIN.)  AVERAGE DAILY QUANTITY NEEDED  (GAL. PER DAY)	MILES FROM TOWN (en many properties)  77 License No. 80  B 4  Direction of Well From Town (CIRCLE BOX)  N W 8-9  Town E 8  S W Town E 8	ON WHICH SIDE OF ROAD (CIRCLE APPROPRIATE BOX)  34  DISTANCE FROM ROAD  37  DISTANCE FROM ROAD			
	USE FOR WATER (CIRCLE APPRIL  USE FOR WATER (CIRCLE APPRIL  D HOME (SINGLE OR DOUBLE HOUSEHO FARMING (LIVESTOCK WATERING & ACTIVATION)  INDUSTRIAL, COMMERCIAL, STATE AND OTHER (REQUIRES APPROPRIATION P PUBLIC OR PRIVATE WATER COMPANY APPROPRIATION PERMIT AND STATE H APPROVAL)  T TEST, OBSERVATION, MONITORING (M. APPROPRIATION PERMIT)	20 8–9 8 8 80 ROPRIATE BOX)  OLD UNIT ONLY) GRICULTURAL  D FEDERAL GOV. PERMIT) Y (REQUIRES HEALTH DEPARTMENT)  43 8–9 8 8–9 8 8–9 8 8 8–9 8 8 8–9 8 8 8–9 8 8 8 8	NOT TO BE FILLED IN BY DRILLER HEALTH DEPARTMENT APPROVAL  COUNTY NO. INSERT S  CO SIGNATURE  EXP. DATE  GRID  TO D  TO			
3	APPROXIMATE DEPTH OF WELL 24  APPROXIMATE DIAMETER OF WELL 6	SHOW MAJOR FEATURE BOX & LOCATE WELL WITH AN X SOURCES OF DRILLIN 1	6/20/89 x			
	Other  REPLACEMENT OR DEEPENE  (CIRCLE APPROPRIATE BC)  (THIS WELL WILL NOT REPLACE AN ELL TO ABANDONED AND SEALED  THIS WELL WILL REPLACE A WELL TO AS A STANDBY  (IF AVAILABLE)  (IF AVAILABL	Jetted & DRIVEN ROTARY (Hydraulic Rotary) DRive-POINT  ED WELLS DX)  EXISTING WELL THAT WILL BE THAT WILL BE USED NG WELL CED OR DEEPENDED  OR A P  OR A ROTARY  WRITE THE BOX NUM FROM THE MAP HER	LOW SHOWING LOCATION OF WELL IN BY TOWNS AND ROADS AND GIVE LE TO NEAREST ROAD JUNCTION			
10.35	SPECIAL CONDITIONS  BECFIAED					
	COLINTY					

CHORD SE OF SERBERGE SHIPS A SECOND A PRESENTATION REPORT AND STATE HEADING BENEFINED 88 MA LL 8 TI ANA 18 HEALTH DEPT. HOWARD COUNTY RECEIVED

