PERMI

39686

MARYLAND STATE DEPARTMENT OF HEALTH\* DISTRICT

HOWARD COUNTY

BUREAU OF ENVIRONMENTAL HEALTH 461-9933

INDEXED

1/2//89 men 1/21/89

Kastner Plumbing & Heating, Inc.	IS PERMITTED TO INSTALL X ALTER
ADDRESS 13556 Argo Drive, Dayton, Maryland 21036	PHONE 727-5000
SUBDIVISION Pond View ROAD 2615 Sa	and Hill Road LOT 6
PROPERTY OWNER Ken Varney	
ADDRESS	
F GARBAGE GRINDER IS USED INCREASE SEPTIC TANK CAPACITY BY 50% AND A	ABSORPTION AREA BY 22%
GARBAGE GRINDER? YES NO _X	
SEPTIC TANK CAPACITY $\frac{1250}{}$ GALLONS NUMBER OF BEDROOM	
grade. Bottom maximum depth 7 feet bel at 3 feet below original grade. 4 feet	ow original grade. Effective area beg
LOCATION - Place the first trench 170 feet up the the same line as seen when facing the 1	left (607.88') lot line and 115 feet o
the same line as seen when facing the location on contour toward the right lot line.  NOTE - No trench to exceed 100 feet in length.	left (607.88') lot line and 115 feet of other from Sand Hill Road. Run trenches
LOCATION - Place the first trench 170 feet up the the same line as seen when facing the 1	left (607.88') lot line and 115 feet of other from Sand Hill Road. Run trenches
the same line as seen when facing the location on contour toward the right lot line.  NOTE - No trench to exceed 100 feet in length.	left (607.88') lot line and 115 feet of other from Sand Hill Road. Run trenches
the same line as seen when facing the location on contour toward the right lot line.  NOTE - No trench to exceed 100 feet in length.	left (607.88') lot line and 115 feet of other from Sand Hill Road. Run trenches

NOTE: ALL PARTS OF SEPTIC SYSTEMS (I.E., TANK, DISTRIBUTION BOX, TRENCHES) TO BE 100 FEET FROM WELL (UNLESS OTHERWISE SPECIFICALLY AUTHORIZED)

NOTE: IF DEEP TRENCHIES) ARE USED CALL FOR INSPECTION BEFORE AND AFTER PLACING GRAVEL IN TRENCHIES)

NOTE: NO DRY WELL SHALL EXCEED 15 FOOT IN DIAMETER NO ABSORPTION TRENCH TO EXCEED 100 FEET IN LENGTH

NOTE: ALL PIPE FROM HOUSE TO SEPTIC TANK MUST BE CAST IRON OR SCHEDULE 40 PVC OR ABS

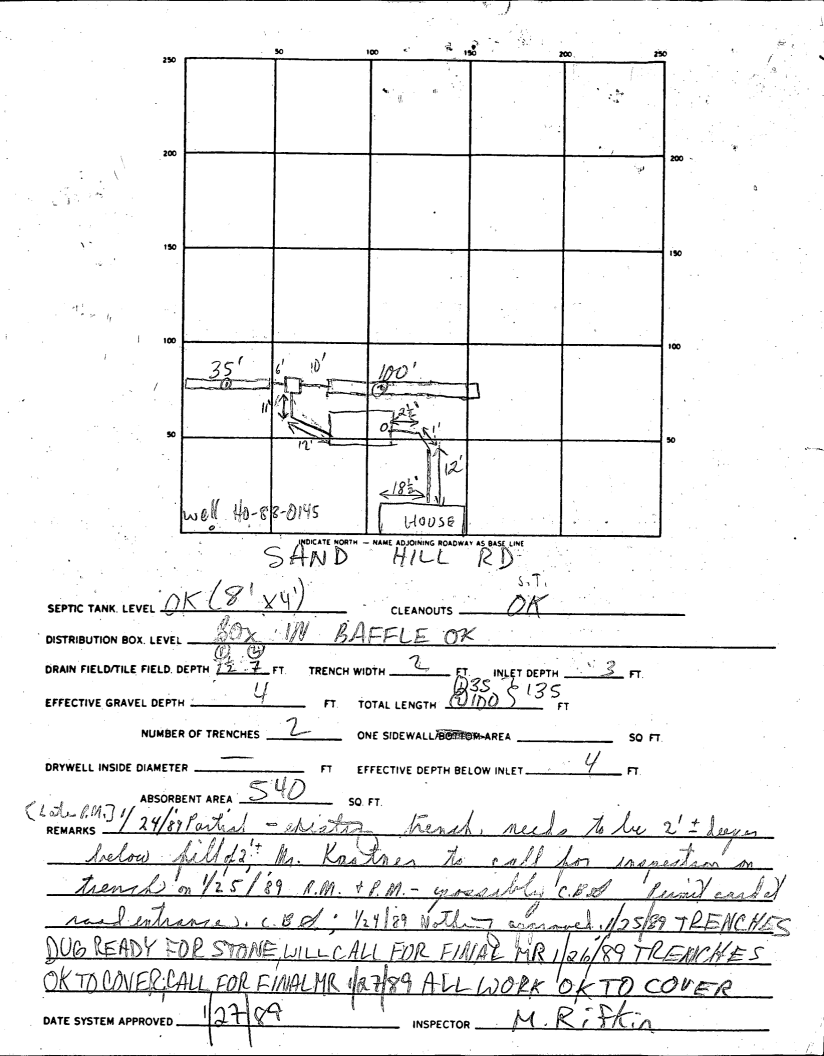
PERMIT VOID AFTER TWO YEARS

NOTE: INSTALL STAND PIPE ON SEPTIC TANK AND DRY WELL STAND PIPES MUST BE 6 INCHES IN DIAMETER. CAST IRON, CONCRETE OR TERRA COTTA OR PVC OR ABS ACCEPTED. IF TOP OF SEPTIC TANK IS DEEPER THAN 3 FEET, MANHOLE TO GRADE REQUIRED

NOTE DISTRIBUTION BOXES MUST HAVE BAFFLES

\*INSTALLER IS RESPONSIBLE FOR OBTAINING FINAL APROVAL ON THIS PERMIT

\*CALL 461-9933 FOR INSPECTION OF SEPTIC SYSTEMS.



Device Continues

## APPLICATION

PERCOLATION TESTING

Α	39686

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HOWARD COUNTY HEALTH DEPARTMENT BUREAU OF ENVIRONMENTAL HEALTH

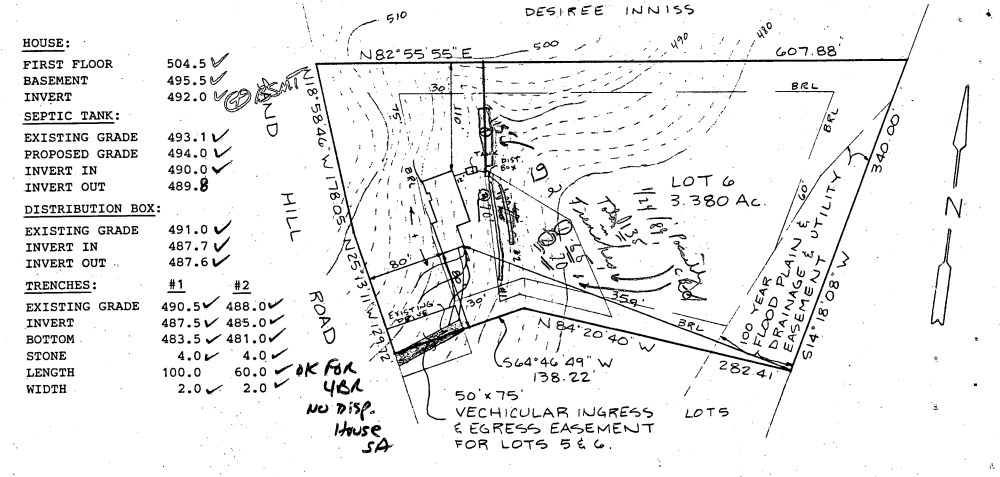
P.O. BOX 476 ELLICOTT CITY, MARYLAND 21043 TELEPHONE: 461-9933

DATE 7/20/87

,					
TO: THE COUNTY HEALTH OFFICER ELLICOTT CITY, MARYLAND					. '
I, HEREBY, APPLY FOR THE NECESS	SARY TEST IN ORDER TO CONSTRUCT	(OR RECONSTRUCT) A SEV	VAGE DISPOSAL SYSTEM.		i
PROPERTY OWNER CHARLE	S L WAIGH	I Ken	VARNEY	!	
ADDRESS 12000 /	-REDERICK RD	21043	PHONE	8-9275	<del></del> ,
PROSPECTIVE BUYER			· · · · · · · · · · · · · · · · · · ·		· · ·
ADDRESS			PHONE		. · · · .
	•,			(MT)	
PROPERTY LOCATION:	VIEW		i oz vo	Resubclivision	ידני
SUBDIVISION POND	2615	ND 1+16	,	(4B)	
ROAD AND DESCRIPTION	144 SA	ND IT I	V RDI		
TAX MAP #16 PARCEL #-	6				•
SIZE OF LOT		· · · · · · · · · · · · · · · · · · ·	TYPE BLDG	トリ	20111
			ISINGLE	FAMILY DWELLING OR COMMER	(CIAL)
THE SYSTEM INSTALLED UNDER TH	S APPLICATION IS ACCEPTABLE	ONLY UNTIL PUBLIC FA	CILITIES BECOME AVAI	LABLE. I FULLY UNDERSTAN	DTHE
FEE CONNECTED WITH THE FILING	OF THIS PERC TEST APPLICATION	N IS NON-REFUNDABLE	UNDER ANY CIRCUMST	ANCES I ALSO AGREE TO CO	<b>DM</b> PLY
WITH ALL M.O.S.H.A. REQUIREMENT	'S IN TESTING THIS LOT.	Charler	- I Wing M	18	
			GNATURE OF APPLICA		
APPROVED BY Sichy alm	<i>!</i>	FOR Deep to	renchs	DATE 8-15-88	· ·
REJECTED BY	<u> </u>	FOR		DATE	
HOLD PENDING FURTHER TESTS				DATE	
REASONS FOR REJECTION OR HOLDING	8-114/87 PER	COKHO	ILD FOR	CBRTHE)B	P
HOLOS PLA				EDMIT CHANGE	
<b>V</b>				ERMIT SIGNED URNED 9-14-88	

## THIS IS NOT A PERMIT

BAND HILL RD CLAY 160 \$ 15R INLET 3° BOTTOM8 INDICATE NORTH - NAME ADJOINING ROADWAY AS BASE LINE. TEST NO. DEPTH TIME DATE STOP 3 04 250 301 301 17 3 8/13/87 304 300 02 e 13/67 4 314 3 14 318 P) 328 **322** 322 6 1 REMARKS OD 665 OWNER CHARLES WRIGHT



I certify that the above measurements and elevations are actual and true for this property.

J. Carl Hudging

8/15/88 elevations A

No well

BLDG. PERMIT SIGNED
AND RETURNED 9-14-88
BP 20684

PLOT PLAN

LOT 6

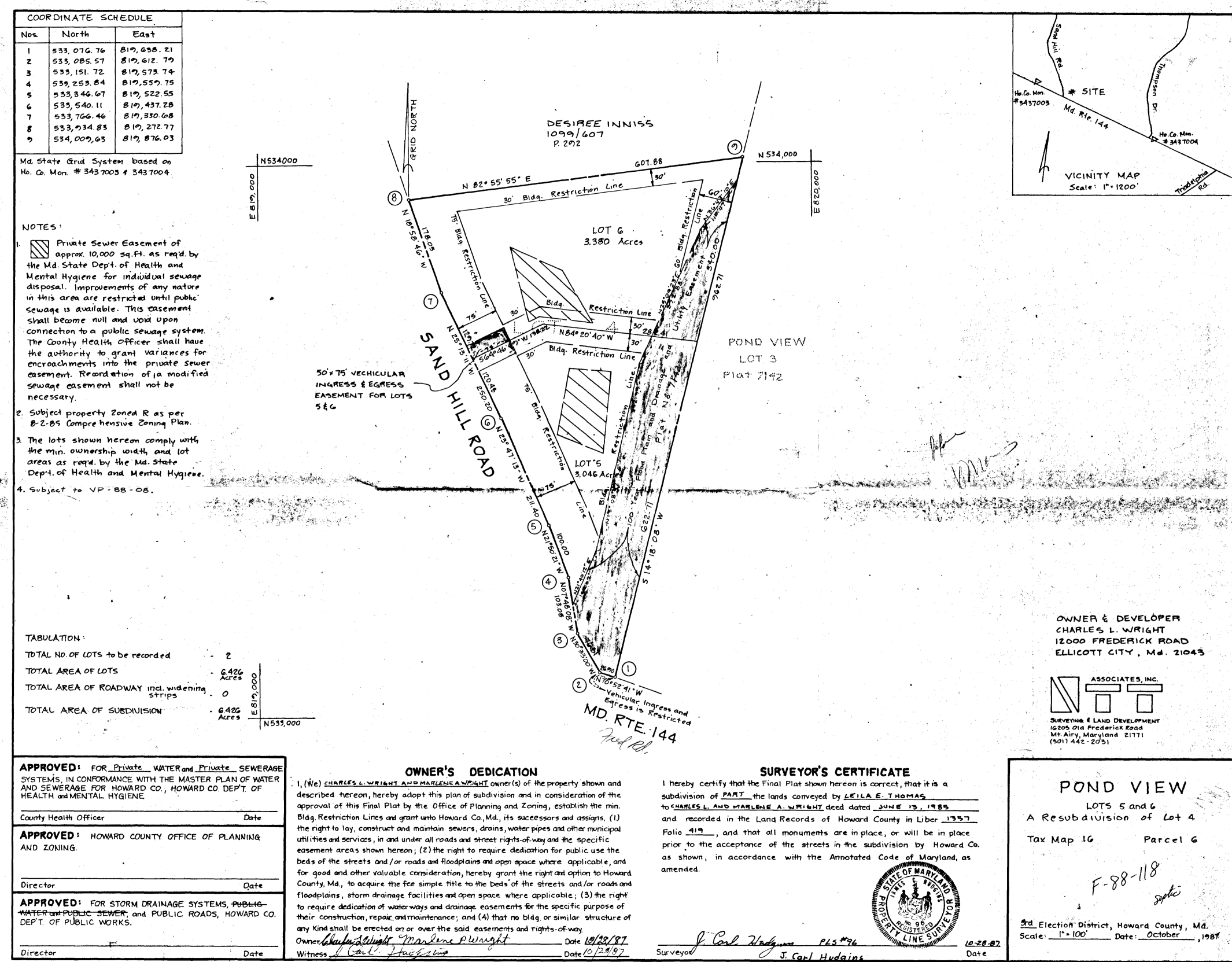
POND VIEW

3rd ELECTION DISTRICT

HOWARD COUNTY, MD.

SCALE 1"=100'

DATE 27JULY88



The sel But 12 2

SPECIAL CONDITIONS

0 Location 01 0 47 ft Caring 6 41 ft apen foll measured will string

HOWARD COUNTY STAND SO STAND S

HOWARD COUNTY

	C 1 0647 SEQUENCE NO. (DENV USE ONLY)	STATE OF MARYLAND WELL COMPLETION REPORT	THIS REPORT MUST BE SUBMITTED WITHIN 45 DAYS AFTER WELL IS COMPLETED.			
	(THIS NUMBER IS TO BE PUNCHED IN COLS. 3-6 ON ALL CARDS)	FILL IN THIS FORM COMPLETELY  PLEASE PRINT OR TYPE	COUNTY A- 39686			
	DATE Received DATE WELL COMPLET	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	PERMIT NO. FROM "PERMIT TO DRILL WELL"			
	8 13 15 15 20	(TO NEAREST FOOT)	1 28 29 33 31 32 33 34 35 36 37			
	OWNER KEWNA KEWNA STREET OF RED STATE COWN WITH THE CONTROL OF THE					
	SUBDIVISION FOAD VIEW SECTION LOT					
	Not required for driven wells  STATE THE KIND OF FORMATIONS	WELL HAS BEEN GROUTED (Circle Appropriate Box)	C 3 0 10 0 11 1 1 2			
١	PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING	TYPE OF GROUTING MATERIAL	HOURS PUMPED (nearest hour)			
	DESCRIPTION (Use FEET Check if water additional sheets if needed) FROM TO	OEMENT CM BENTONITE CLAY BC NO. OF BAGS NO. OF POUNDS 15 34	PUMPING RATE (gal. per min. 4/1 15			
	rolling stourt . Q. 7'	GALLONS OF WATER	METHOD USED TO MEASURE PUMPING RATE WITH COLUMN COL			
	111111	from ft. to 4 / ft. ft.	WATER LEVEL (distance from land surface) BEFORE PUMPING			
	7' 8,1	(enter 0 if from surface)  casing CASING RECORD	17 20			
	brown shale 1 56	types insert STEEL CONCRETE	WHEN PUMPING  22  25  TYPE OF PUMP USED (for test)			
	brown + pray	code PL OT	A air P piston T turbine			
	share 30 65	PLASTIC OTHER  MAIN Nominal diameter Total depth	C centrifugal R rotary O other (describe			
Ç	W. 4	CASING top (main) casing of main casing TYPE (nearest inch) (nearest-foot)	( Delow)			
	Soun 1/14 65 127	60 61 63 64 666 70	J jet / S submersible			
	shale	E OTHER CASING (if used) C diameter depth (feet)	DIMD INCTALLED			
		inch from to	PUMP INSTALLED  DRILLER WILL INSTALL PUMP YES (NO.)			
	Watt	S N N	(CIRCLE) (YES or NO) IF DRILLER INSTALLS PUMP, THIS SECTION MUST BE COMPLETED FOR ALL WELLS			
	Had Jay 127 215	screen type SCREEN RECORD or open hole	EXCEPT HOME USE TYPE OF PUMP INSTALLED			
	- Suntitudes	insert STEEL BRASS OPEN	PLACE (A,C,J,P,R,S,T,O) IN BOX-SEE ABOVE:			
	2/5/391	code PL OT	CAPACITY: GALLONS PER MINUTE (to nearest gallon)  31 35			
	+ 1 m 1 1 my	PLASTIC OTHER	PUMP HORSE POWER			
	was a second	DEPTH (nearest ft.)	PUMP COLUMN LENGTH (nearest ft.)			
	11 m 1/as 29/ 300		CASING HEIGHT (circle appropriate box and enter casing height)			
	sorbline	H S 2 23 24 26 30 32 36	LAND SURFACE (nearest			
ŀ	CIRCLE APPROPRIATE LETTER  A WELL WAS ABANDONED AND SEALED	E 3	LOCATION OF WELL ON LOT			
	WHEN THIS WELL WAS COMPLETED  E ELECTRIC LOG OBTAINED	SLOT SIZE 2 3	SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR			
	P TEST WELL CONVERTED TO PRODUCTION WELL	DIAMETER (NEAREST OF SCREEN INCH)	N LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES			
1	I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 10.17.13 "WELL CONSTRUCTION" AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE	from to GRAVEL PACK	(MEASUREMENTS TO WELL)			
	ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE.	IF WELL DRILLED WAS 3 US 11 18				
	DRILLERS IDENT. NO. 357	F IN BOX 68 68  OEP USE ONLY	S. C.			
	DRILLERS SIGNATURE	(NOT TO BE FILLED IN BY DRILLER)  T (E.R.O.S.) WQ	1 -100			
	(MUST MATCH SIGNATURE ON APPLICATION)	70 72 74 75 76	3 3 3			
	SITE SUPERVISOR (sign. of driller or journeyman responsible for sitework if different from permittee)	TELESCOPE LOG OTHER DATA CASING INDICATOR				
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