STATE OF MARYLAND Deptin of Well STATE OF MARYLAND Deptin of Well STATE OF MARYLAND Deptin of Well STATE OF RED STATE OF RED STATE OF STATE OTHER RES OTHER RES STATE OF MARYLAND Deptin of Well STATE OF RED STA			
WELL NAMES FORM COUNTY FERNIT NO. MICELS 80 ON LEAGUES DATE Received DATE WELL COMPLETED DESCRIPTION OF STREET NOT RECEIVED DATE WELL COMPLETED DESCRIPTION OF FORMATIONS THE FERNIT NO. DESCRIPTION OF THE FORMATIONS THE FERNIT NO. THE FERNIT NO		**	
DATE REGIVED DATE WELL COMMETED WELL HAS BESIDENCE WITH COMMETED TYPE OF GROUNDS WELL DATE WELL COMMETED TO COMMETED DEPTH OF GROUND SWITCH DEPTH OF GROUND SWITCH DATE WELL COMMETED TO COMMET	6. 23		
ONNER WELLOG REARDS FOOD BALL NOT FAM SUBDIVISION ALL			NUMBER A 246 14
OWNER STREET OR RED INSTITUTE INSTITUTE OR RED INSTITUTE INSTITUT	DATE Received DATE WELL COMPLETE	Depth of Well	FROM "PERMIT TO DRILL WELL"
OWNER STREET OR RPD MON REQUESTANCE MON RECORD RPD MICROSITION STREET OR RPD MON REQUESTANCE PROMITION OF PROMITIONS PENETRATEOUTHER COLOR DEFTH THICKNESS AND IT WATER BEARING PROMITION PENETRATEOUTHER COLOR DEFTH THICKNESS AND IT WATER BEARING PROMITION OF BRASS STREET OR RPD STREET OR RPD WILL MAS SERVICION STREET OR RPD WILL MAS SERVICION OF BRASS A NO DEPOUNDS EACH TO REMAIN THE PROMITION MICROSITION OF BRASS STREET OR RPD MICROSITION WHEN NO STREET OR RPD STREET OR RPD MICROSITION MICROSITION MICROSITION WHEN NO STREET OR RPD STREET OR RPD MICROSITION MICROSITION MICROSITION WHEN NO STREET OR RPD MICROSITION MICRO			40-121-1898
STREET OR RED MELL LOS NOT REQUISION WILL NUT FARM SECTION UTILITY FARM SECTION LOT WELL LOS NOT REQUISION WILL NUT FARM SECTION LOT WELL LOS NOT REQUISION WILL NUT FARM SECTION LOT WELL LOS NOT REQUISION WILL NUT FARM SECTION LOT WELL LOS NOT RED TO THER COLOR DEFTH THE CARES AND IF WATER BEARING CICICLE APPROPRIATE LETFER A WELL WAS BEAR RECORD OF DESTRIPTION UNIT FARM LOS CHARLES AND IF WATER BEARING COMEN IN CARES LOS CHARLES AND IF WATER BEARING COMEN IN CARES LOS CHARLES AND IF WATER BEARING COMEN IN CARES LOS CHARLES AND IF WATER BEARING LOS CHARLES AND IF WATER BEARING COMEN IN CARES LOS CHARLES AND IF WATER BEARING LOS CHARLES AND IT W	11/2/150	N//MER J	28 29 30 31 32 33 34 35 36 37
SECTION SECTION Not required for driven wells STACE THE KIND OF FORMATIONS PRESENTATION THE RECION OF PROPERTY OF THE RECEDION OF PROPERTY OF THE RECEDION OF THE RECEDION OF PROPERTY OF THE RECEDION OF THE RECEDION OF THE RECEDION OF THE RECEDION OF PROPERTY OF THE RECEDION OF THE RECEDIOR OF THE R		Lanz lirst name TOWN	HIGHLAND
MOI REQUITED for driven wells STAGE THE KIND OF FORMATIONS PERFETANCE. THEIR COLOR DEPTH, THICKNESS AND IT WAKES BEARING PROBLEM TO DESCRIPTION TO BE THE COLOR DEPTH THE COL	A		LOT 1
STATE THE KIND OF PORMATIONS PENETRATED, THEIR COLOR, DEPTH THUCKNESS AND IF WATER BEARING DESCRIPTION (More PETET Power Software Softwa		WELL HAS BEEN GROUTED	C 3
PRINTINGED. THE WANDER STATES. PROMITION OF BASE AND	STATE THE KIND OF FORMATIONS	(Circle Appropriate Box)	1 2 PUMPING TEST
DESCRIPTION (June and Control Propriet Control of Control Cont			
GALLONS OF WATER CALLONS OF WATER CASHING WATER CAS	if water	45,46	
CREATED TO CHARLE STEEL CONCRETE TO IN INCRESS TO THE RECORD OF PRINTING TO THE RECORD OF PRINTING TO THE RECORD OF PRINTING TO PRINTING TO THE RECORD OF PRINTING TO PRINTING TO THE RECORD OF PRINTING TO PRINTING PRINTING TO PRINTING PRINTING TO PRINTING PRI		1.7	METHOD USED TO 4 / /
Shaley Sand Stone 1/2 Sand S			MEASURE PUMPING RATE SULLATE
Sand Stone 12 00 120 Mica 100 125 Mica 125 Mica 100 125	1		
WHEN PUMPING 1/2 1/2	3 100, 100,	(enter 0 if from surface)	
## STEEL CONCRETE CON	Jand Stone 12 40	types ST CO	WHEN PUMPING 4 (0)
MAIN Nominal diameter Total depth CASING top (main) casing of main casing of mai		appropriate STEEL CONCRETE	TYPE OF PUMP USED (for test)
CASING top (main) casing of main casing TYPE (ineares) (not) (main) casing of main casing type (main) casing	Flipt +Mia 120/25 V	Nelow /	A air P plston T turbine
CASING top (main) casing of main casing TYPE (ineares) (not) (main) casing of main casing type (main) casing	Mixed		
CIRCLE APPROPRIATE LETFER A WELL WAS ABANDONED AND SEALED WHEN THIS WELL LIMS BEEN CONSTRUCTION WELL CIRCLE APPROPRIATE LETFER A WELL WAS ABANDONED AND SEALED WHEN THIS WELL LIMS BEEN CONSTRUCTION AND IN CONFORMANCE WITH ALL CONDITIONS BIATED IN THE BASIC CONTINUE OF CONFORMANCE WITH ALL CONDITIONS BIATED IN THE B	Mica 123 800	CASING top (main) casing of main casing	
OTHER CASING (il used) diameter depth (feet) inch to depth (feet) diameter to depth (feet) inch to depth (feet) inch to depth (feet) CIRCLE APPROPRIATE LETTER A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS EXENCISTRUCTION WELL CIRCLE APPROPRIATE LETTER A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS EXENCISTRUCTION WELL CIRCLE APPROPRIATE LETTER A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS EXENCISTRUCTION AND IN CONFORMANCE WITH ALL CONDITIONS BATYEO IN THE MESSAGE AND COMPAND IN CONFORMANCE WITH ALL CONDITIONS BATYEO IN THE MESSAGE AND COMPAND IN CONFORMANCE WITH ALL CONDITIONS BATYEO IN THE MESSAGE AND COMPAND IN CONFORMANCE WITH ALL CONDITIONS BATYEO IN THE MESSAGE AND COMPAND IN CONFORMANCE WITH ALL CONDITIONS BATYEO IN THE MESSAGE AND COMPAND IN CONFORMANCE WITH ALL CONDITIONS BATYEO IN THE MESSAGE AND COMPAND IN CONFORMANCE WITH ALL CONDITIONS BATYEO IN THE MESSAGE AND COMPAND IN CONFORMANCE WITH ALL CONDITIONS BATYEO IN THE MESSAGE AND COMPAND IN CONFORMANCE WITH ALL CONDITIONS BATYEO IN THE MESSAGE AND COMPAND IN CONFORMANCE WITH ALL CONDITIONS BATYEO IN THE MESSAGE AND COMPAND IN CONFORMANCE WITH ALL CONDITIONS BATYEO IN THE MESSAGE AND COMPAND IN CONFORMANCE WITH ALL CONDITIONS BATYEO IN THE MESSAGE AND COMPAND IN CONFORMANCE WITH ALL CONDITIONS BATYEO IN THE MESSAGE AND COMPAND IN CONFORMANCE WITH ALL CONDITIONS BATYEO IN THE MESSAGE AND COMPAND IN CONFORMANCE WITH ALL CONDITIONS BATYEO IN THE MESSAGE AND COMPAND IN CONFORMANCE WITH ALL CONDITIONS BATYEO IN THE MESSAGE AND COMPAND IN CONFORMANCE WITH ALL CONDITIONS BATYEO IN THE MESSAGE AND COMPAND IN CONFORMANCE WITH ALL CONDITIONS BATYEOUTH AND COMPAND IN CONFORMANCE WITH ALL CONDITIONS BATYEOUTH AND COMPAND IN COMPA			jet Submersible
CIRCLE APPROPRIATE LETTER A WELL WAS ABANDONED AND SALED WHEN THIS WELL WAS COMPLETED TO PRODUCTION WELL ELECTRIC LOG OBTAINED PEST WELL CONVERTED TO PRODUCTION WELL INCREMENT WAS TOWN THE LETTER ABOUT TOWN THE SECRETARIAN THE SECRETARI		00 01 00 10	
DRILLER WILL INSTALL PUMP (INCRUE) (YES OR NO) (IF ORILLER WILL INSTALL PUMP) (INCRUE) (YES OR NO) (IF ORILLER WILL INSTALL PUMP) (INCRUE) (YES OR NO) (IF ORILLER INSTALLS PUMP, THIS SECTION WILL BRASS OPEN BRONZE HOLE O' open hole O' ope			DIMBINGTALIED
SCREEN RECORD or open hole STT BR HO Insert Appropriate appropriate code pLACE (AC. J.P.R.S.T.O) IN BOX. SEE ABOVE: CAPACITY: GALLONS PER MINUTE (to nearest gallon) PUMP HORSE POWER A A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED E ELECTRIC LOG OBTAINED P TEST WELL CONSTRUCTION P THE CONSTRUCTION P THE CONSTRUCTION P THE CONSTRUCTION BELL CONSTRUCTION BELL CONSTRUCTION C AND WELL CONSTRUCTION C		inch from to	DOULED WILL INSTALL BUILD
SCIENT SCREEN RECORD Or open hole Insert A DEPTH (newes) II.) CIRCLE APPROPRIATE LETTER A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED E ELECTRIC LOG OBTAINED D TEST WELL CONVERTED TO PRODUCTION WELL I HERBEY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTION ACCORDANCE WITH COMMAN 10,17,13 WELL CONSTRUCTION CRAY OF WITH COMMAN 10,17,13 WELL CONSTRUCTION OF MY KNOWN MAKE OR ALL CONDINGS STRUCTION OF MAKE OR ALL CONDINGS STRUCTION OF MAKE OR ALL CONDINGS STRUCTION OF MAKE OR ALL COND		\$	(CIRCLE) (YES or NO)
CIRCLE APPROPRIATE LETRER A WELL WAS ABANDONED AND SEALED WHEN THIS WELL CONVERTED TO PRODUCTION WELL THEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH ALL CONDITIONS RATEOL IN THE ARCH IN ACCORDANCE WITH ALL CONDITIONS RATEOL IN THE ARCH IN ACCORDANCE WITH ALL CONDITIONS RATEOL IN THE PRESENTED HERBIN IS ACCURATE AND CONSTRUCTED IN ACCORDANCE WITH ALL CONDITIONS RATEOL IN THE PRESENTED HERBIN IS ACCURATE AND CONSTRUCTION OF MY KNOWLEDGE DRILLERS SIGNATURE DRILLERS SIGNATURE DRILLERS SIGNATURE DRILLERS SIGNATURE DRILLERS SIGNATURE OF USE ONLY (NOT TO BE FILLED IN BY DRILLER) T (E.R.O.S.) TO PUSE ONLY (NOT TO BE FILLED IN BY DRILLER) T (E.R.O.S.)		8	MUST BE COMPLETED FOR ALL-WELLS
INSERT BRAS OPEN BRONZE HOLE CODE below DEPTH (nearest 11.) DEPTH (nearest 11.) PLASTIC OTHER DEPTH (nearest 11.) DEPTH (nearest 11.) DEPTH (nearest 11.) E LAND SURFACE: Total a selection of the selecti		or open hole	TYPE OF PUMP INSTALLED
A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED E ELECTRIC LOG OBTAINED P TEST WELL CONVERTED TO PRODUCTION WELL HERBEY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN AND IN CONFORMANCE WITH ALL CONDITIONS BY AT CHARGE STORMANCE WITH ALL CONDITIONS PRESENTED HERBEN IS ACCURANTE AND CONFORMANCE WITH ALL CONDITIONS PRESENTED HERBEN IS ACCURANTE AND COMPLETE OF SCREEN DRILLERS IDENT. NO. DRILLERS SIGNATURE MUST MATCH SIGNATURE OF DISCONLY OF MY KNOWN MICHOLOGY DRILLERS SIGNATURE OF DISCONLY OF MY KNOWN MICHOLOGY DRILLERS SIGNATURE OF DISCONLY ON TO BE FILLED IN BY DRILLER) T (E.R.O.S.) WO 12 CASING HEIGHT (circle appropriate boy. AND HEIGHT		insert STEEL BRASS OPEN	
CIRCLE APPROPRIATE LETTER A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED E ELECTRIC LOG OBTAINEO P TEST WELL CONVERTED TO PRODUCTION WELL INCRESS CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTION TO F SCREEN 56 60 INCH) INCRESS CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTION THAN DIS WELL CONSTRUCTION THAT THE INFORMATION THE INFORMATI		code BRONZE HOLE	CALLONG DED ANNUTE 1 1 1 2 1
DEPTH (nearest II.) C C C C C C C C C			(to nearest gallon)
CIRCLE APPROPRIATE LETTER A A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED E ELECTRIC LOG OBTAINED P TEST WELL CONVERTED TO PRODUCTION WELL INCREBEY CERTIFFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMPAN (10,17) 3 WELL. CONSTRUCTION TO F SCREEN 56 60 INCH) INCREBY CERTIFFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH CANDING MATA (10,17) 3 WELL. CONSTRUCTION TO F SCREEN 56 60 INCH) PRESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE. DRILLERS SIGNATURE OF MY KNOWLEDGE. DRILLERS SIGNATURE (MEASUREMENTS TO WELL) OF USE ONLY (NOT TO BE FILLED IN BY DRILLER) T (E.R.O.S.) W O ATT ABOVE CAPTURE SIGNATURE (NEARBEST TO HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE.) T (E.R.O.S.) W O ATT ABOVE CAPTURE SIGNATURE (MEASUREMENTS TO WELL) W O TO 122	76.	C 2	37 41
CIRCLE APPROPRIATE LETTER A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED E ELECTRIC LOG OBTAINED P TEST WELL CONVERTED TO PRODUCTION WELL IMEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN AND IN COORDANCE WITH COMAN 10,17,13 "WELL CONSTRUCTION IN COORDANCE WITH COMAN 10,17,13" "WELL CONSTRUCTION IN COORDANCE WITH COMAN 10,17,13" "WELL CONSTRUCTION IN PRESENTED HEREIN IS ACCURANCE WITH ALL CONDITIONS STATED IN THE ABOVE CAPTIONATION PRESENTED HEREIN IS ACCURANTE AND COMPLETE TO THE BEST OF MY NOWLEDGE. DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION) TO 12 AND UN CONTROL OF WAS AND ADDRESS OF THE CONSTRUCTION OF MY NOWLEDGE. T (E.R.O.S.) W O 74 75 76 TO 12 AND UN CONTROL OF WAS ADDRESS OF THE CONSTRUCTION OF THE CONTROL OF T	7. 1201	DEPTH (nearest ft.)	(nearest ft.)
CIRCLE APPROPRIATE LETTER A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED E ELECTRIC LOG OBTAINED P TEST WELL CONVERTED TO PRODUCTION WELL 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 ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY NOWLEGGE. DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION) TO 122 14	1 400		and enter reginatheightly
CIRCLE APPROPRIATE LETTER A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED E ELECTRIC LOG OBTAINED P TEST WELL CONVERTED TO PRODUCTION WELL I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 10,17,13 "WELL CONSTRUCTION" ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE. DRILLERS IDENT. NO. DRILLERS SIGNATURE OF SCREEN OF S			+ Jabove
CIRCLE APPROPRIATE LETRER A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED E ELECTRIC LOG OBTAINED P TEST WELL CONVERTED TO PRODUCTION WELL IHEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 10,17,19 "WELL CONSTRUCTION" AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED HERBIN IS ACCURATE AND COMPLETE TO THE BEST FLOWING WELL INSERT OF MY KNOWLEDGE DRILLERS SIGNATURE MUST MATCH SIGNATURE ON APPLICATION) TO 122 149 LOCATION OF WELL ON LOT SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL) WELL FOR MY KNOWLEDGE T (E.R.O.S.) W O 172 189 LOCATION OF WELL ON LOT SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL) WELL FIN BOX 68 OEP USE ONLY (NOT TO BE FILLED IN BY DRILLER) T (E.R.O.S.) W O 174 175 175 176 189 LOCATION OF WELL ON LOT SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL) WELL FIN BOX 68 OEP USE ONLY (NOT TO BE FILLED IN BY DRILLER) T (E.R.O.S.) W O 174 175 175 175 175 175 175 175		S 2 23 24 , 26 30 32 38	
WHEN THIS WELL WAS COMPLETED E ELECTRIC LOG OBTAINED D TEST WELL CONVERTED TO PRODUCTION WELL I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 10,17,13 "WELL CONSTRUCTION" ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE DRILLERS IDENT. NO. DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION) TO 122 TO 151 SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL) SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL) SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL) SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL) SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL) SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL) SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL) SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL) SHOW PERMANENT STRUCTURE SHOW IN THE LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL) SHOW PERMANENT STRUCTURE SHOW IN THE LANDMARK AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL) TO SHOW PERMANENT STRUCTURE SHOW IN THE LANDMARK AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL) SHOW PERMANENT STRUCTURE SHOW IN THE LANDMARK AND INDICATE NOT LANDMARK		Es Transfer	49 205051.
E ELECTRIC LOG OBTAINED P TEST WELL CONVERTED TO PRODUCTION WELL I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMMARK AND INDICATE NOT LESS THAN TWO DISTANCES AND IN CONPORMANCE WITH ALL CONDITIONS STATED IN THE ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE. DRILLERS IDENT. NO. DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION) T (E.R.O.S.) WO 122 BUILDING, SEPTIC TANKS, AND/OR LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES (MEASUREMENTS TO WELL) V (MEASUREMENTS TO WELL) DRILLERS SIGNATURE T (E.R.O.S.) WO 124 75 76			
THAN TWO DISTANCES WELL 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 INFORMATION PRESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE. DRILLERS IDENT. NO. DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION) TO TO BE FILLED IN BY DRILLER) TO THAN TWO DISTANCES (MEASUREMENTS TO WELL) TO T			BUILDING, SEPTIC TANKS, AND/OR
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 ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE. DRILLERS IDENT. NO. DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION) TO 10 GRAVEL PACK 10 IF WELL DRILLED WAS FLOWING WELL INSERT 10 F IN BOX 68 58 OEP USE ONLY (NOT TO BE FILLED IN BY DRILLER) T (E.R.O.S.) W O 72 72 75 76		OF SCREEN INCH)	THAN TWO DISTANCES
ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE. DRILLERS IDENT. NO. DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION) TO 122 MELL DRILLED WAS FLOWING WELL INSERT F IN BOX 68 NO EP USE ONLY (NOT TO BE FILLED IN BY DRILLER) TO 122 TO 124 75 76	HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN ACCORDANCE WITH COMAR 10,17.13 "WELL CONSTRUCTION"	from to	N
DRILLERS IDENT. NO. DRILLERS SIGNATURE (MUST MATCH SIGNATURE ON APPLICATION) T (E.R.O.S.) TO TO BE FILLED IN BY DRILLER) T (E.R.O.S.) TO TO TO BE FILLED IN BY DRILLER) TO TO TO BE FILLED IN BY DRILLER) TO TO TO BE FILLED IN BY DRILLER)	ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION	The State of the S	11011 -11
DRILLERS IDENT. NO. DRILLERS SIGNATURE (NOT TO BE FILLED IN BY DRILLER) T (E.R.O.S.) W Q 74 75 76			Wei 50
DRILLERS SIGNATURE T (E.R.O.S.) W Q (MUST MATCH SIGNATURE ON APPLICATION) 70 72 72	DRILLERS IDENT. NO.	OEP USE ONLY	× 9
(MUST MATCH SIGNATURE ON APPLICATION) 70 72 72 73 75 76	DRILLERS SIGNATURE		'6'
Charles I I I I I I I I I I I I I I I I I I I		74 75 76	
responsible for sitework if different from permittee) CASING INDICATOR ALL NOT LANE	CITE SUPERVISOR (stee of driller or lawners	, <u> </u>	
			ALLVUILANG