	1 · 2 3	(OEP	USE ON	ĻY)	WELL COMPLETION REPORT	45 DAYS AFTER WELL IS COMPLETED.
	(THIS NUMBER IS TO BE PUNCHED				FILL IN THIS FORM COMPLETELY	COUNTY X 2 1/0 C Q
	IN COLS. 3-6 ON ALE CARDS)				PLEASE PRINT OR TYPE	NUMBER A 2 40 6 9 PERMIT NO.
	DATE WELL COMPLET			MPLETE		FROM "PERMIT TO DRILL WELL"
	8 13	15	1112	8 3	22 26 (TO NEAREST FOOT)	40-81-0362
1	OWNER_ Shelley			20	Randy	28 29 30 31 32 33 34 35 36 37
1	STREET OR RFD last name River C			ver C	final and	Clarksville
1	SUBDIVISION Highland Lake				SECTION	LOT77
1	WELL LOG Not required for driven wells				GROUTING RECORD yes no	C 3
t	STATE THE KIND OF FORMATIONS				WELL HAS BEEN GROUTED (Circle Appropriate Box)	1 2
PENETRATED, THEIR COLOR, DEPTH, THICKNESS AND IF WATER BEARING				H,	TYPE OF GROUTING MATERIAL 44 44	PUMPING TEST
DESCRIPTION (Use FEET Check			ET	Check	CEMENT C M BENTONITE CLAY B C	HOURS PUMPED (nearest hour)
1	additional sheets if needed)	FROM	ТО	if water bearing	NO. OF BAGS NO. OF POUNDS	PUMPING RATE (gal. per min. to nearest gal.)
1		6	/		GALLONS OF WATER	METHOD USED TO
1	rolling ground	0	27		from O ft. to 28 ft.	WATER LEVEL (distance from land surface)
I	10			1 =	48 TOP 52 54 BOTTOM 58 (enter 0 if from surface)	BEFORE PUMPING // //
1	« grave !				casing CASING RECORD	17 20
1		,	1.1		types insert ST CO	WHEN PUMPING 35
1	schist	27	46		appropriate STEEL CONCRETE	TYPE OF PUMP USED (for test)
1					code below PL OT	A air P piston T turbine
ı	water			-	PLASTIC OTHER	
1					MAIN Nominal diameter Total depth CASING top (main) casing of main casing	centrifugal R rotary Other (describe
1	schist	46	60'		TYPE (nearest inch) (nearest foot)	27 below)
	001124	46	60		ST 6 29	J jet S submersible
1	water			-	60 61 63 64 66 70	
	out er				E OTHER CASING (if used) A diameter depth (feet)	
1					inch from to	PUMP INSTALLED
1	schist	60'	139'		å LLL LLL LLL	DRILLER WILL INSTALL PUMP YES (NO)
					N G	IF DRILLER INSTALLS PUMP, THIS SECTION
	water			-	screen type SCREEN RECORD	MUST BE COMPLETED FOR ALL WELLS EXCEPT HOME USE
					or open hole	TYPE OF PUMP INSTALLED PLACE (A,C,J,P,R,S,T,O)
	schist	1391	175		appropriate STEEL BRASS OPEN	IN BOX-SEE ABOVE: 29
			172	1	code below BRONZE HOLE OT	CAPACITY: GALLONS PER MINUTE
					PLASTIC OTHER	(to nearest gallon) 31 35 PUMP HORSE POWER
					C 2	PUMP COLUMN LENGTH 37 41
		76 F		1	DEPTH (nearest ft.)	(nearest ft.)
					E14029175	CASING HEIGHT (circle appropriate box and enter casing height)
					C 8 9 11 15 17 21	+ above LAND SURFACE
					S ² 23 24 26 30 32 36	below (nearest
	CIRCLE APPROPRIATE LETTER				Residence of the second of the	49 foot)
200	A A WELL WAS ABANDONED AND SEALED WHEN THIS WELL WAS COMPLETED				E 38 39 41 45 47 51	LOCATION OF WELL ON LOT
	E ELECTRIC LOG OBTAINED				SLOT SIZE 1 2 3	SHOW PERMANENT STRUCTURE SUCH AS BUILDING, SEPTIC TANKS, AND/OR
P TEST WELL CONVERTED TO PRODUCTION				TION	DIAMETER (NEAREST	LANDMARKS AND INDICATE NOT LESS THAN TWO DISTANCES
1	I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN				OF SCREEN 60 INCH)	(MEASUREMENTS TO WELL)
A	ACCORDANCE WITH COMAR 10.17.13 "WELL CONSTRUCTION" AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE				GRAVEL PACK, to	
P	ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRESENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF MY KNOWLEDGE.				IF WELL DRILLED WAS FLOWING WELL INSERT	
	2//				FIN BOX 68 68	
	DRILLERS IDENT. NOOG9				OEP USE ONLY	9 1 1
1	DRILLERS SIGNATURE				(NOT TO BE FILLED IN BY DRILLER) T (E.R.O.S.) W.O.	B ×+1001+77
	MUST MATCH SIGNATURE	ON APP	LICATIO	N)	T (E.R.O.S.) W Q	5
	flatet I Kee	Last			70 72	Ţ
S					TELESCOPE LOG OTHER DATA CASING INDICATOR	1
sold of the different from permittee)						