		ER WELL RECORD	Form WWC-5		2a-1212	
LOCATION OF WATER WELL:	Fraction	,,,	i i	ction Number	1 7	Range Number
ounty: 791 (lous)		14 SE 1/4 SU		15	T 🕢 S	R J M
stance and direction from nearest	/	., —	,	V		
	/	h, James	owy	<u> </u>		
		1101				District of Material December
R#, St. Address, Box # :	BOX , 27	24.	240			, Division of Water Resource
itv. State. ZIP Code : ' *	The model of	<i>V</i> - /,67	70		Application Number	
LOCATE WELL'S LOCATION WIT	THA DEPTH OF	COMPLETED WELL	70	ft. ELEV	/ATION://////	
AN "X" IN SECTION BOX:					. 2 ft.	
	WELL'S STATIO	C WATER LEVEL	<i>ረ.ტ</i> ft. ֈ՟	elow land s	surface measured on mo/day/y	r 8-25-7/
NW NE	Pun	np test data: Well wate	erwas . 🊜 🥏	5 ft.	after 2 hours	oumping 20 gpr
					after hours p	
w					, and	
w	1 7				-	1 Injection well
SW SE	1)Domestic		5 Oil field wa	iter supply	9 Dewatering 12 10 Monitoring well	2 Other (Specify Delow)
	2 Irrigation					
		i/bacteriological sample :	submitted to D		Yes(No)	s, mo/day/yr sample was si No
TYPE OF BLANK CACING LISEE	mitted	E Manualtina	8 Concr		Vater Well Disinfected? Tes	
TYPE OF BLANK CASING USED		5 Wrought iron 6 Asbestos-Cement		ete tile (specify bel		lded
1 Steel 3 RMP	(Sh)	7 Fiberglass			/	eaded
lank casing diameter	in to 20					
casing height above land surface.	18	in weight		,	s /ft Wall thickness or gauge	NO SAR 26
YPE OF SCREEN OR PERFORAT		III., Weight	(7)PV		10 Asbestos-cer	
	ess steel	5 Fiberglass		MP (SR)		y)
	inized steel	6 Concrete tile	9 AE		12 None used (
CREEN OR PERFORATION OPEN			ed wrapped		8 Saw cut	11 None (open hole)
_	Mill slot		wrapped		9 Drilled holes	
	Key punched	7 Torch	• •		10 Other (specify)	
CREEN-PERFORATED INTERVAL		40 ft. to .	20	ft., F	rom ft.	to
					rom ft.	
GRAVEL PACK INTERVAL					rom ft.	
_	From	ft. to		ft., F	rom ft.	to
•	at cement	2 Cement grout	(3)Bento	onite	4 Other	
Grout Intervals: From	ft. to	ft., From	ft.	to	ft., From	ft. to
Vhat is the nearest source of possit	ole contamination:			1 Liv	ootoott perio	Abandoned water well
1 Septic tank 4 La	ateral lines	7 Pit privy				Oil well/Gas well
2 Sewer lines 5 Ce	ess pool	8 Sewage lag	oon	12 Fer	rtilizer storage 16	Other (specify below)
3 Watertight sewer lines 6 Se	epage pit	9 Feedyard		13 Ins	ecticide storage	
Direction from well?	- K/			†	nany feet?	INITEDIALO
FROM TO	LITHOLOGIC	CLOG	FROM	то	PLUGGING	INTERVALS
	5 3			ļ - ,		
78 /B /ms,	wy. fry p	c's uncoasotida	exce in	dirt	Theyrix	
13 16 Clay 16 19 1mg 19 20 Blue 20 23 1ms	5 /m5 g	renel	+-,	<u> </u>		
16 14 /mg/	group!	y some clay	1eas			
19 20 Blyce	Clay	<u>/</u>				
26 23 /ms	, w.T.			 	2.000	
23 #40 San	dstone h	of to blad		+		
	programme of the state of the s	<i>y</i>		†		
				<u> </u>		
				+		
	grammer and a second of the se			†		
				<u> </u>		
	re-manuality in security community and accommunity to the second of contrast of contrast of contrast of the second	WW.L				.,
CONTRACTORIO CO LANGUA	VIEDIO OFFICIO	TION. This was a "		Lated (C)	L constructed or (2) stress 3 ::	ndor my hydrodiation and
CONTRACTOR'S OR LANDOWN	VEH S CHITIEICA	I nis water well w	as (1) constru	acted, (2) re	econstructed, or (3) plugged u	nuer my jurisaiction and w
ompleted on (mo/day/year)	1.08	This said to	foll Dage of		cord is true to the best of my	Knowledge and belief. Kans
Vater Well Contractor's License No.		r / A. /.	vell Hecord wa	•	d on (mo/day/yr)	1 1011
,	you sock	ry Drig.		by (sig		woodshire
INSTRUCTIONS: Use typewriter or ball po					rcle the correct answers. Send top thre OWNER and retain one for your reco	