		WATEF	R WELL REC	ORD F	orm WWC-	5 KSA 82	2a-1212			MW-7
LOCATION OF WATE		alettoh .	Sω ₩₩	4 SU	Se	ction Numbe		p Number 7 S	Rang	ge Number
Distance and direction fr	om nearest town or o		dress of we	l if located		_				O.
WATER WELL OWN IR#, St. Address, Box ity, State, ZIP Code		MUTOR	POOL	PRO PAL	PERTY L GR	IUMER IGGS	-	of Agriculture,	Division of	Water Resour
LOCATE WELL'S LOC	CATION WITH 4 DE	EPTH OF CO	OMPLETED	WELL	18.2	ft. ELEV	ATION:			
AN "X" IN SECTION N NW	- NE I I I I I I I I I I I I I I I I I I	L'S STATIC	WATER LEV test data: gpm: ter 7,25	VEL 9. Well water Well water 	6 T-Crt. was – was – 20 Public wat	below land s	2	t on mo/day/y hours p hours p in hing 11	27-15 umping umping	5.93
	• • •	2 Irrigation	4 Indu				10 Monitoring			
	Was a mitted		acteriologica	I sample sul	omitted to L	-	YesNo. /ater Well Disinfe	-		sample was s o X
TYPE OF BLANK CA	SING USED: 3 RMP (SR)		5 Wrought 6 Asbestos	Cement		rete tile ′ (specify bel	CASING ow)	JOINTS: Glue Wel	ed . C ded . <i></i>	lamped
2 PVC Blank casing diameter .	4 ABS	8	7 Fiberglas			· · · · · · · · · · ·	ft Dia 🖛	Thre		
Casing height above lan	d surface	2				Ibs	s./ft. Wall thickne		No	
1 Steel	3 Stainless steel		5 Fiberglas	6		MP (SR)	11	Other (specify) . 	
2 Brass	4 Galvanized ste		6 Concrete	tile	9 A	BS	12	None used (o	pen hole)	
CREEN OR PERFORA				5 Gauzed	••		8 Saw cut		11 None	(open hole)
1 Continuous slot 2 Louvered shutter	3 Mill slot 4 Key pun			6 Wire wr 7 Torch c	••		9 Drilled hol 10 Other (spe			
GRAVEL PACH GROUT MATERIAL rout Intervals: From that is the nearest sour	KINTERVALS: Fr Fr 1 Neat cemen 	rom – t 2	7 	ft. to	 <u>3</u> Bent	ft., Fr ft., Fr onite to7	om om <u> Other</u> Other Other Stock pens	ft. TONITE	to	
1 Septic tank	4 Lateral lines		7 Pit	privy			storage		Dil well/Gas	
2 Sewer lines	5 Cess pool			wage lagoo	n		ilizer storage		Other (specif	
-	lines 6 Seepage pi	t	9 Fe	edyard			cticide storage		.	• • • • • • • • • • •
FROM TO			OG		FROM	How m	any feet?	PLUGGING		
GL Z	TOP SOIL									· · · · · · · ·
7 1 11 1	ぐんりへい エルト	V TUYE								
Z 4		- TU 0								
4 10	SAND - ME	DTUC	DARSE	LT.BR.		ETT 0 .				
4 10 10 15	SAND - ME SAND - ST	AINED	- 57000	NG D.		ETTO				
4 ID	SAND - ME SAND - ST	AINED	- 57000	LT.B.R. NG D. GTTAVE		ETTRO				
4 10 10 15	SAND - ME SAND - STA SAND - CO	A/NED · ARSE	- 57000 WITH W	NG D. GTTAVE	L					
4 10 10 15	SAND - ME SAND - ST	A/NED · ARSE	- 57000 WITH W	NG D. GTTAVE	L		<u>-</u>			
4 10 10 15	SAND - ME SAND - STA SAND - CO	A/NED · ARSE	- 57000 WITH W	NG D. GTTAVE	L		57			
4 10 10 15	SAND - ME SAND - STA SAND - CO	A/NED · ARSE	- 57000 WITH W	NG D. GTTAVE	L		<u> 2</u> 77			
4 10 10 15	SAND - ME SAND - STA SAND - CO	A/NED · ARSE	- 57000 WITH W	NG D. GTTAVE	L		57			
4 10 10 15	SAND - ME SAND - STA SAND - CO	A/NED · ARSE	- 57000 WITH W	NG D. GTTAVE	L		257			
4 10 10 15	SAND - ME SAND - STA SAND - CO	A/NED · ARSE	- 57000 WITH W	NG D. GTTAVE	L		<u> </u>			
Y ID I0 IS IS ZO	SAND - ME SAND - ST SAND - CO ¥ WATER	AINED ARSE TRECO	- STRD WITH WER TI	NG 0. OTAVE) GREA	L 7 TV _	SLUG TI				
Y ID ID IS IS ZD CONTRACTOR'S OF pompleted on (mo/day/yee	SAND - ME SAND - ST SAND - CO U ATER	AINED ARSE TRECU	STRD WER TT VER TT DN: This wat	NG 0. OTAUE) SPEA er well was	L 7 70 _ (<u>1) constru</u>	LUG 77	constructed, or (iowieuge an	diction and w d belief. Kans
Y ID I0 IS I.5 Z.0	SAND - ME SAND - ST SAND - CD W WATER A LANDOWNER'S CE Par) //	AINED ARSE TRECUI	STRD WER TT VER TT DN: This wat	NG 0. OTAUE) STELT	L 7 70 _ (<u>1) constru</u>	LUG 77	constructed, or (; ord is true to the on (mo/day/yr)	3) plugged un best of my kr	iowieuge an	diction and w d belief. Kans