	WA	ATER WELL RE	CORD Form W		2a-1212 ID No			
1 LOCATION OF V	VATER WELL	Fraction	ST C.	Sec Sec	tion Number	Township Num		nge Number
County:	MUCK	<u> </u>		1/4	_/&_	100	S/ R	/ ' OFW
Distance and direct	on from nearest t	own or city stree	et address of well if	ocated within cit	inan (1.		·
2 WATER WELL C	WNER: ROA	Sty From	PUTINE	<u> </u>	74001			
RR#, St. Address, E City, State, ZIP Cod	1 / / 1.2	Riegica	(07717)	_,		Board of Agrice Application Nur	•	of Water Resources
3 LOCATE WELL'S	LOCATION WITH		COMPLETED WEL			ON:		
AN "X" IN SECTI	ON BOX:	Depth(s) Grour	ndwater Encountered	d	ft. 2.		ft. 3	20 10 th.
Ā			C WATER LEVEL					ريهاي رجيج
NW	NE	Est. Yield	np test data: Well	water was	ft. aft		hours pumping	gpm
W W	E		neter 【 i TO BE USED AS:	<u> </u>	<i>+</i>	Air conditioning	11 Injection v	
F"		(1 Domestic		6 Oil field water		Dewatering	12 Other (Sp	
sw	SE	2 Irrigation	4 Industrial	7 Domestic (law	n & garden) 10 l	Monitoring well		
<u> </u>	X		/bacteriological sampl	e submitted to Dep				
5 TYPE OF BLANK	S CASING USED	mitted	5 Wrought iron	8 Concre		Vell Disinfected? Y CASING JOINT		No
Steel	3 RMP (S		6 Asbestos-Ceme		(specify below)			
(2) VC	4 ABS	, ,	ス Fiberglass				Threaded	
Blank casing diame	eter	in. to	برft., Dia	9. 16.63 in	. to	ft., Dia	in/to	2. A : 2. P.ft
Casing height above	e land surface	12	in., weight \dots \mathcal{O}	X., Y. U	ibs./ft	Wall thickness or g	gauge No L ($au_{1}y_{2}y_{3}$
TYPE OF SCREE				(7)V	-		os-cement	•
1 Steel 2 Brass	3 Stainles 4 Galvani:		5 Fiberglass 6 Concrete tile	—8 HM 9 AB\$	P (SR)	11 Other (specity) ised (open hole	 1
SCREEN OR PER				auzed wrapped	•	8 Saw cut	• •	ne (open hole)
1 Continuous s	4.	ill slot	6 V	lire wrapped		9 Drilled holes		,
2 Louvered shu		ey punched	(L)	forch cut 2	_	10 Other (specify) .		
SCREEN-PERFOR	RATED INTERVA	ب LS: From	ft. to					
GRAVEL	PACK INTERVA	LS: From	ft. t	\sim	ft., From .		ft. to	ft.
		From	ft. te				ft. to	ft.
6 GROUT MATER	2	19 1 1	2 ement grout	3 Benton		her		
			ft., From .					
What is the neares		ole contaminatio ral lines	n: 7 Pit p	rivor	10 Livesto 11 Fuel ste	•	14 Abandone 15 Oil well/G	
2 Sewer lines	5 Cess			age lagoon	12 Fertilize	•	16 Other (sp	
/ \	wer lines 6 Seep		9 Feed			ide storage		, 22.0,
Direction from well	A 1 A A 2 1 A	ast		•	How many	1.4/		
FROM TO		LITHOLOGIC L	OG	FROM	ТО		ING INTERVA	LS
		-10						
$\mathcal{O} \mid \mathcal{A}$	100°	DU						***************************************
	top							*
27	top	DU Y						*
27	cla	DU 17	mps el					
27	cla cla	90 17 17	mld el	und				
2 7 7	tope Cla	sol 150	mld sl	und				
2 7 7	top Cla	SU UTO	mld st	u				
277724	top Cla Sin	90 17	mld si	und				
2 7 7 24	top Cla	SOU LTO	mld st	uno				
2 7 7 24	top Cla Sin	SOL 150	mld st	u				
2 7 7 24	top Cla 2 fin	90 17 17	mld st	und				
2 7 7 24	top Cla Sin	SOL LTO	mld st					
2 7 7 7 2 CONTRACTOR'S	1 4	PS CERTIFICA	MID SI					
completed on (mo/d	ay/year) 🧭	ITO ITO R'S CERTIFICA 2.200	5		and this record	is true to the best		urisdiction and was and belief. Kansas
completed on (mo/d Water Well Contract	ay/year)	R'S CERTIFICA OF OUR	5		and this record s completed on	s true to the best (mo/day/yr)		
completed on (mo/d Water Well Contract under the business	ay/year)	1200 Ninger	5		and this record s completed on by (sign	s true to the best (mo/day/yr) ature)	imy knowledge 2000 USANO	and belief. Kansas