			TER WELL REC	ORD Form W		2a-1212 II	J 110			
LOCATION	ON OF WA	ATER WELL:	Fraction			tion Number	·		Range Number	
County: 🖊	MORRES		SW 1/4	NW 1/4 address of well if	UR 1/4	27	T 16	S	R 7 6	W
Distance a	nd direction	n from nearest t	own or city street	address of well if	located within ci	ty?			_	
2.5	MILE	S EAST	AND Zav	FLES SOVI	H OF C	DUNCIL	- CORUNE			
WATER	WELL OW	NER: CHARI	IF LAUGH	/RIDGE		W116	- ,			
	ddress, Bo				v) ⁽¹⁾	Board of	Agriculture, E	ivision of Water Reso	urces
	ZIP Code	: BBL V	TOBRE, KS.	67028			• •	n Number:		
LOCATE	WELL'S LO	OCATION WITH	4 DEPTH OF C	COMPLETED WEL	L 1.05	ft. ELE	VATION: 			
	N SECTIO		Depth(s) Ground	dwater Encountered	120		ft. 2	ft. 3.	.,, f	t.
- –	<u> </u>		WELL'S STATIC	WATER LEVEL	<i>.∕.</i> B ft. belo	w land surfa	ace measured on r	no/day/yr <i>5</i>	12/00	
A			Pum	p test data: Well v	water was	 ft	. after	hours p	oumping	gpm
	- NW -	NE	Est. Yield	gpm: Well \	vater was	 ft	. after	hours p	umping 	gpm
		!	Bore Hole Diam	eter 8.75 ir	n. to !. فخ		., and 	.	in. to	ft.
₽ w —		E	WELL WATER	TO BE USED AS:	5 Public water	supply	8 Air conditionin	g 11 lr	jection well	
7	!		1 Domestic	> 3 Feedlot	6 Oil field wate	r supply	9 Dewatering	12 C	ther (Specify below)	
	- sw -	SE	2 Irrigation	4 Industrial	7 Domestic (law	n & garden)	10 Monitoring wel	I		
	i	1	144		a acclaration des Da		NA -	. If was n	no/day/yrs sample was	. aub
<u> </u>	1		mitted	pacteriological sampl	e submitted to De		ter Well Disinfecte		1 No	Sub-
TYPE O	F RI ANK	CASING USED:		5 Wrought iron	8 Concr				d Clamped	
1 Stee		3 RMP (S		6 Asbestos-Ceme		(specify be			led	
2 PVC	_	4 ABS	•	7 Fiberglass				Thre	aded	
									in. to	
O	ing diamet	۰۰۰۰ - الرسيم ۱۰۰۰ - ۱۵	/R			رې.رون	e /ft Mall thickness	e or gauge N	o50RZb	
_						_				
TYPE OF 1 Stee		OR PERFORA 3 Stainles	TION MATERIAL:	5 Fiberglass	7 PV	IP (SR)		sbestos-cem	ent 	
2 Bras		4 Galvani		6 Concrete tile	9 AB			one used (or		
	-	ORATION OPE			auzed wrapped		8 Saw cut	(-)	11 None (open hole)	`
	tinuous slo		lill slot		/ire wrapped		9 Drilled hole	s	Ti Mono (opon noio)	'
	vered shutt		ey punched	7 T	orch cut					
SCREEN-	-PERFORA	TED INTERVA	LS: From 85	5 ft. to	./05	ft., Fro	om 	ft. t	s 	ft.
			From	.5 ft. to	> .?⋝	ft., Fro	om 	ft. t	o 	ft.
	GRAVEL F	PACK INTERVA		5. ft. to	/.05	ft., Fr	om <u></u>	ft. t	o 	ft.
			From	 ft. to	· · · · · · · · · · · ·	ft., Fr	om	7 ft. t	D 	ft.
	MATERIA			2 Cement grout	3 Bentor				٠٠٠٠٠٠٠٠	
Grout Inte	ervals: Fr	om 	ft. to /-5.	ft., From .	. < ft .	to	ft., From		ft. to	.ft.
What is th	ne nearest	source of possi	ble contamination	:		10 Liv	estock pens	14 A	bandoned water well	
1 Sept	tic tank	4 Late	ral linge	7 Pit p	rivv					
		2 Sewer lines 5 Cess pool			,	11 Fu	el storage	15 C	il well/Gas well	
3 Wate	3 Watertight sewer lines 6 Seepage pit			8 Sewa	age lagoon		•	16 C	ther (specify below)	
	ertight sew		s pool	8 Sewa 9 Feed	age lagoon	12 Fe	el storage	16 C		R/S_
Direction	ertight sew from well?		s pool		age lagoon	12 Fei 13 Ins	el storage rtilizer storage ecticide storage	16 C . <i>ME</i> B	other (specify below) 10.42 . <i>U.F. P.B.SI</i> W	
	from well?	er lines 6 Seep	s pool page pit	9 Feed	age lagoon	12 Fei 13 Ins	el storage rtilizer storage ecticide storage nany feet?	16 C . <i>ME</i> B	other (specify below) 19.42. U.F. PASSU 19.42. CLOS	
FROM	from well?	er lines 6 Seep	s pool page pit LITHOLOGIC LC	9 Feed	age lagoon dyard	12 Fer 13 Ins How n	el storage rtilizer storage ecticide storage nany feet?	16 C MEA NO SC LUGGING IN	other (specify below) 19.42. U.F. PASSU 19.42. CLOS	
FROM	TO	er lines 6 Seep	s pool page pit LITHOLOGIC LC	9 Feed	age lagoon dyard	12 Fei 13 Ins How n	el storage rtilizer storage ecticide storage nany feet?	16 C MEA NO SC LUGGING IN	other (specify below) 19.42. U.F. PASSU 19.42. CLOS	
FROM	TO 5	SOLL	s pool page pit LITHOLOGIC LC	9 Feed	age lagoon dyard	12 Fer 13 Ins How n	el storage rtilizer storage ecticide storage nany feet?	16 C MEA NO SC LUGGING IN	other (specify below) 19.42. U.F. PASSU 19.42. CLOS	
FROM 6 5	TO S B /O	SOTU SHALLE, A	s pool page pit LITHOLOGIC LO BRUWN DWK	9 Feed	age lagoon dyard	12 Fer 13 Ins How n	el storage rtilizer storage ecticide storage nany feet?	16 C MEA NO SC LUGGING IN	other (specify below) 19.42. U.F. PASSU 19.42. CLOS	
FROM 6 5 8	TO S N /0 /2	SOTU SHALLE, A LIMBSTI SHALLE	S pool page pit LITHOLOGIC LC SEUWN WE GREY	9 Feed	age lagoon dyard	12 Fer 13 Ins How n	el storage rtilizer storage ecticide storage nany feet?	16 C MEA NO SC LUGGING IN	other (specify below) 19.42. U.F. PASSU 19.42. CLOS	
FROM 6 5 8	From well? TO S B /O /2 23	SOTU SHALLE, A LIMBSTI SHALLE	s pool page pit LITHOLOGIC LO BRUWN DWK	9 Feed	age lagoon dyard	12 Fer 13 Ins How n	el storage rtilizer storage ecticide storage nany feet?	16 C MEA NO SC LUGGING IN	other (specify below) 19.42. U.F. PASSU 19.42. CLOS	
FROM 6 5 8 /0 /1 23	from well? TO S B /O /2 23	SOTL SHALE, LEMBST SHALE SHALE SHALE SHALE SHALE	S pool page pit LITHOLOGIC LO BRUWN OWR GRAY GRAY GRAY	9 Feed	age lagoon dyard	12 Fer 13 Ins How n	el storage rtilizer storage ecticide storage nany feet?	16 C MEA NO SC LUGGING IN	other (specify below) 19.42. U.F. PASSU 19.42. CLOS	
FROM 6 5 8 /6 /7 23 3/	from well? TO S R /O /2 23 3/ 34	SOT L SHALE, A LIMEST SHALE SHALE CHARE	S pool page pit LITHOLOGIC LO BRUWN DWK GRAY GRAY	9 Feed	age lagoon dyard	12 Fer 13 Ins How n	el storage rtilizer storage ecticide storage nany feet?	16 C MEA NO SC LUGGING IN	other (specify below) 19.42. U.F. PASSU 19.42. CLOS	
FROM 6 5 8 /6 /7 23 3/ 34	from well? TO S R /O /2 23 3/ 3/ 4/7	SOTUSHALE, A LIMESTI SHALE	Spool page pit LITHOLOGIC LO BROWN DWR GARY	9 Feed	age lagoon dyard	12 Fer 13 Ins How n	el storage rtilizer storage ecticide storage nany feet?	16 C MEA NO SC LUGGING IN	other (specify below) 19.42. U.F. PASSU 19.42. CLOS	
FROM 6 5 8 /0 /1 23 3/ 34 47	from well? TO S 8 /0 /2 23 34 47 48	SOTUS SOTUS SHALLE, A LEMBS SHALLE SH	Spool page pit LITHOLOGIC LO BRUWN WK GRAY	9 Feed	age lagoon dyard	12 Fer 13 Ins How n	el storage rtilizer storage ecticide storage nany feet?	16 C MEA NO SC LUGGING IN	other (specify below) 19.42. U.F. PASSU 19.42. CLOS	
FROM 6 5 8 /0 /1 23 3/ 34 47 48	from well? TO S B /O /2 23 3/ 34 47 48 77	SOTUS OF SOTUS SHALE, I LEMEST SHALE, LEMEST	Spool page pit LITHOLOGIC LO BRUWN DWR GRAY	9 Feed	age lagoon dyard	12 Fer 13 Ins How n	el storage rtilizer storage ecticide storage nany feet?	16 C MEA NO SC LUGGING IN	other (specify below) 19.42. U.F. PASSU 19.42. CLOS	
FROM 6 5 8 /6 /7 23 3/ 34 47 48 77	from well? TO S B /O /2 23 3/ 4/7 4/8 72 82	SOTUSHIFUE SHALE S	Spool page pit LITHOLOGIC LC BRUWN WK GRAY FOUNT, VK GRAY FOUNT, CRA THE GLAY WK LEGHT GRA THE JAN	9 Feed	age lagoon dyard	12 Fer 13 Ins How n	el storage rtilizer storage ecticide storage nany feet?	16 C MEA NO SC LUGGING IN	other (specify below) 19.42. U.F. PASSU 19.42. CLOS	
FROM 6 5 8 /6 /7 23 3/ 34 47 48 77 82	from well? TO S 8 /0 /2 £3 3/ 34/ 47 48 77 82 85	SOTL SHALE, LEMEST SHALE LEMEST SHALE LEMEST SHALE LEMEST SHALE LEMEST SHALE LEMEST SHALE LEMEST	Spool page pit LITHOLOGIC LO BROWN DWR GARY	9 Feed	age lagoon dyard	12 Fer 13 Ins How n	el storage rtilizer storage ecticide storage nany feet?	16 C MEA NO SC LUGGING IN	other (specify below) 19.42. U.F. PASSU 19.42. CLOS	
FROM 6 5 8 /6 /7 23 3/ 34 47 48 77 62 /00	from well? TO S B /O /2 23 3/ 34/ 47 48 72 82 85 /u~	SOTL SHALE, LIMEST SHALE LIMEST SHALE LIMEST SHALE LIMEST SHALE, LIMEST LIMEST LIMEST LIMEST LIMEST LIMEST LIMEST LIMEST LIMEST	Spool page pit LITHOLOGIC LO BRUWN DWE GARY STUNK, VEL GRAY STUNK, VEL GRAY WE LEGHT GRAY THE GRAY THE GRAY	9 Feed	age lagoon dyard	12 Fer 13 Ins How n	el storage rtilizer storage ecticide storage nany feet?	16 C MEA NO SC LUGGING IN	other (specify below) 19.42. U.F. PASSU 19.42. CLOS	
FROM 6 5 8 /6 /7 23 3/ 34 47 48 77 82 /00 /02	from well? TO S 8 10 12 23 34 47 48 77 82 85 102	SOTL SHALE, I LAMBST SHALE SHALE LEMES SHALE SHALE SHALE SHALE	Spool Dage pit LITHOLOGIC LO BRUWN DWK GRAY	9 Feed	age lagoon dyard FROM	12 Fei 13 Ins How n TO	el storage rtilizer storage ecticide storage nany feet?	16 C . NIFA NO SC LUGGING IN	Other (specify below) OURL OF PRISIUM OURLES CLOSI ITERVALS	
FROM 6 5 8 /6 /7 23 3/ 34 47 48 77 82 /00 /02 7 CONTR.	from well? TO S B /O /2 23 3/ 3/ 4/7 4/8 72 82 ACTOR'S G	SOTL SHALE, LIMEST SHALE LIMEST SHALE LIMEST SHALE LIMEST SHALE LIMEST LIMEST SHALE LIMEST	E pool page pit LITHOLOGIC LO BROWN DWE GARY BROWN GARY BROWN GARY BROWN GARY G	9 Feed	age lagoon dyard FROM Bl was 10 consti	12 Fei 13 Ins How n TO // S	el storage rtilizer storage ecticide storage nany feet? P P P P P P P P P P P P P	16 C . NI SA LUGGING IN OFFITH	Other (specify below) OURCES CLUSI ITERVALS der my jurisdiction and	was
FROM 6 5 8 /6 /7 23 3/ 34 47 48 77 62 /00 /02 7 CONTR. completed	from well? TO S B /O /2 23 2/ 34/ 47 48 72 85 /UL ACTOR'S G on (mo/day	SOTUS SOTUS SOTUS SHALLE, I LEMBST SHALLE SHAL	E pool Dage pit LITHOLOGIC LO BRUWN DWR GRAY	9 Feed	age lagoon dyard FROM But the second of th	12 Fei 13 Ins How n TO S ructed, (2) r and this red	el storage rtilizer storage ecticide storage nany feet? P //// P econstructed, or (3 cord is true to the	LUGGING IN DEPTH 3) plugged un pest of my kn	Other (specify below) OURL OF PRISIUM OURLES CLOSI ITERVALS	was
FROM 6 5 8 / 6 / 7 23 3/ 34 47 48 77 62 / CONTR. completed Water Well	from well? TO S B /O /2 23 34/ 47 48 77 82 ACTOR'S (on (mo/day) I Contracto	SOTL SHALE LEMEST SHALE CREATER OR LANDOWNE	E pool Dage pit LITHOLOGIC LO BRUWN DWR GRAY GRA	9 Feed	FROM FROM FROM FROM FROM FROM FROM FROM	12 Fei 13 Ins How n TO S ructed, (2) r and this recas complete	el storage rtilizer storage ecticide storage nany feet? P //// P econstructed, or (3 cord is true to the	LUGGING IN DEPTH 3) plugged un pest of my kn	Other (specify below) OURCES CLUSI ITERVALS der my jurisdiction and	was