	2/15/			ER WELL RECORD	Porm WWC-5		-1212		
1 LOCATION	ON OF WA	TER WELL:	Fraction		_	tion Number	Township Nu	1	Range Number
County:	EDW	ARDS		4 9E 14 N		4	T 26	S	R / 6 EM
				address of well if locate	•				_
				S WESTSID					
2 WATER	WELL ON	NER: STEML	ING DA	ILLING CO.	/î	AY cui	DNET		
		x#:129			ゲ	PUUSDA	Board of Ac	riculture, D	ivision of Water Resources
		, ,	Mr. K	567579	, .	-	•		
3 LOCATI	WELL'S L	OCATION WITH	DEPTH OF	COMPLETED WELL	75	# ELEVA	TION		T81-924
AN "X"	IN SECTIO	N BOX:	T DEPIR OF C	JUMPLETED WELL	3/	, II. ELEVA	HON:		
	<u>.</u> !								
Ī									
-	- NW	NE							nping gpm
	1								nping gpm
• L	1		Bore Hole Diam	neter 7//. 8in. to		'	and	in.	to
. w  -	1		WELL WATER	TO BE USED AS:	5 Public water	r supply	8 Air conditioning	11 h	njection well
7	1		1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12 (	Other (Specify below)
-	- SW	SE	2 Irrigation		**		0 Observation wel		
	1		•		-	-			mo/day/yr sample was sub-
1	•		mitted	,		-	ter Well Disinfected	_	No
E TYPE (	DE DI ANK (	CASING USED:	mitted	5 Wrought iron	8 Concre		<del></del>		.X Clamped
		3 RMP (SR	•\	=					• •
1 Ste		•		6 Asbestos-Cement		(specify below	•		d
2 PV		4 ABS		7 Fiberglass					ded
	-						·		n. to ft.
				f.in., weight	J. 65	lbs./	ft. Wall thickness o	r gauge No	
TYPE OF	SCREEN O	R PERFORATION	I MATERIAL:		Z PV	<u>C_</u>	10 Asbe	stos-cemer	nt
1 Ste	eel	3 Stainless	steel	5 Fiberglass	8 RM	P (SR)	11 Othe	r (specify) .	
2 Bra	ass	4 Galvanize	ed steel	6 Concrete tile	9 AB	S	12 None	used (ope	n hole)
SCREEN (	OR PERFO	RATION OPENING	3S ARE: 1/g	5 Gauz	ed wrapped		8 Saw cut		11 None (open hole)
1 Co	ntinuous sid	t 3 Mil	il slot	6 Wire	wrapped		9 Drilled holes		
2 Lo	uvered shut	ter 4 Ke	y punched	_ 7 Torch	n cut		10 Other (specify)		
		ED INTERVALS:	From	4 4		ft From			
CONLECTO	LI (1 O I I V I I	ID HTTERTALO.	From			# From	''	11. 10	
,	SDAVEL DA	CK INTERVALS:		<i>UF</i>	75			11. 10	
٠	MAVEL PA	ON INTERVALS:	From	•				4	
1 00017			From	ft. to		ft., Fror			
_	MATERIAL	<i>* 1</i>	1 /	2 Cement grout					
Grout Inter					ft.	to	ft., From	• • • • • • •	. ft. to
What is the	e nearest so	ource of possible of	contamination: 🎤	NONE		10 Livest	ock pens	14 Ab	andoned water well
1 Se	ptic tank	4 Latera	ıl lines	7 Pit privy		44 - 4	storade	15 Oil	well/Gas well
2 Se	wer lines	5 Cess				11 Fuels	storage		aar (annaifu balauu)
3 Wa	atertight sew	o cess i	pool	8 Sewage lage	oon		zer storage	16 Otl	ner (specify below)
Direction for		er lines 6 Seepa	•	8 Sewage lago 9 Feedyard	oon	12 Fertili		16 Otl	becity below)
	rom well?		•		oon	12 Fertili	zer storage ticide storage	16 Otl	
FROM	rom well?		•	9 Feedyard	oon FROM	12 Fertili 13 Insect	zer storage ticide storage ny feet?	16 Oti	
		er lines 6 Seepa	age pit LITHOLOGIC	9 Feedyard		12 Fertili 13 Insect How mar	zer storage ticide storage ny feet?		
		rer lines 6 Seepa	age pit LITHOLOGIC	9 Feedyard		12 Fertili 13 Insect How mar	zer storage ticide storage ny feet?		
		SAHDY S	LITHOLOGIC	9 Feedyard		12 Fertili 13 Insect How mar	zer storage ticide storage ny feet?		
		SAHDY S CLAY SANDY S	LITHOLOGIC	9 Feedyard		12 Fertili 13 Insect How mar	zer storage ticide storage ny feet?		
		SAHDY S CLAY SAMDY O	LITHOLOGIC	9 Feedyard		12 Fertili 13 Insect How mar	zer storage ticide storage ny feet?		
		SAHDY S CLAY SANDY C GRAVE C	LITHOLOGIC	9 Feedyard		12 Fertili 13 Insect How mar	zer storage ticide storage ny feet?		
		SAHDY S CLAY SAMDY O	LITHOLOGIC	9 Feedyard		12 Fertili 13 Insect How mar	zer storage ticide storage ny feet?		
		SAHDY S CLAY SANDY C GRAVE C	LITHOLOGIC	9 Feedyard		12 Fertili 13 Insect How mar	zer storage ticide storage ny feet?		
		SAHDY S CLAY SANDY C GRAVE C	LITHOLOGIC	9 Feedyard		12 Fertili 13 Insect How mar	zer storage ticide storage ny feet?		
		SAHDY S CLAY SANDY C GRAVE C	LITHOLOGIC	9 Feedyard		12 Fertili 13 Insect How mar	zer storage ticide storage ny feet?		
		SAHDY S CLAY SANDY C GRAVE C	LITHOLOGIC	9 Feedyard		12 Fertili 13 Insect How mar	zer storage ticide storage ny feet?		
		SAHDY S CLAY SANDY C GRAVE C	LITHOLOGIC	9 Feedyard		12 Fertili 13 Insect How mar	zer storage ticide storage ny feet?		
		SAHDY S CLAY SANDY C GRAVE C	LITHOLOGIC	9 Feedyard		12 Fertili 13 Insect How mar	zer storage ticide storage ny feet?		
		SAHDY S CLAY SANDY C GRAVE C	LITHOLOGIC	9 Feedyard		12 Fertili 13 Insect How mar	zer storage ticide storage ny feet?		
		SAHDY S CLAY SANDY C GRAVE C	LITHOLOGIC	9 Feedyard		12 Fertili 13 Insect How mar	zer storage ticide storage ny feet?		
		SAHDY S CLAY SANDY C GRAVE C	LITHOLOGIC	9 Feedyard		12 Fertili 13 Insect How mar	zer storage ticide storage ny feet?		
FROM 0 5 18 25 35 45	18 18 15 35 45 75	SAHDY S CLAY SANDY OF AND CLAY CHAVE CLAY	LITHOLOGIC	9 Feedyard	FROM	12 Fertilii 13 Insect How mar TO	zer storage ticide storage ny feet?	ITHOLOGI	C LOG
FROM  0 58 25 35 45	TO 5 18 15 35 45 75 75	SAHDY S CLAY SANDY OF AND SANDY OF AND SECONDARY OF AND SECONDARY OF AND SECONDARY	LITHOLOGIC  SULL  CLASY  CLASY  CS CERTIFICAT	9 Feedyard LOG TON: This water well w	FROM	12 Fertilii 13 Insect How mar TO	zer storage ticide storage ny feet?  L  nstructed, or (3) pli	Jugged under	C LOG
FROM  U  18  25  35  45  CONTR	TO 5 18 15 35 45 75 75 AACTOR'S Con (mo/day.	SAHDY S CLAY SANDY S GRAVE C CAY CARVE CAR	LITHOLOGIC SULL CLASY  CLASY  CS CERTIFICAT	9 Feedyard LOG TON: This water well w	FROM	12 Fertilii 13 Insect How mar TO	zer storage ticide storage ny feet?  L  nstructed, or (3) pland is true to the bes	ugged under	or my jurisdiction and was wledge and belief. Kansas
FROM  U 58 25 35 45  T CONTR	TO 5 18 15 35 45 75 75 AACTOR'S Con (mo/day.	SAHDY S CLAY SANDY S GRAVE C CAY CARVE CAR	LITHOLOGIC SULL CLASY  CLASY  CS CERTIFICAT	9 Feedyard LOG TON: This water well w	FROM	12 Fertilii 13 Insect How mar TO	zer storage ticide storage ny feet?  L  nstructed, or (3) pland is true to the bes	ugged under	or my jurisdiction and was wledge and belief. Kansas
FROM  18 25 35 45  CONTR  completed  Water Well	TO  5  18  15  35  45  75  TACTOR'S (  on (mo/day,   Contractor')	SANDY S CLAY SANDY S CLAY CHAVE CLAY CHAVE	LITHOLOGIC SOLL CLAY  CLAY  S CERTIFICAT  1.2.	9 Feedyard LOG TON: This water well w	ras (1) construi	12 Fertilii 13 Insect How mar TO  cted, (2) reco and this recois completed of	zer storage ticide storage ny feet?  L  nstructed, or (3) plant is true to the beson (mo/day/yr)	ugged under	or my jurisdiction and was wledge and belief. Kansas
FROM  18 25 35 45  CONTR  completed  Water Well	TO  5  18  15  35  45  75  TACTOR'S (  on (mo/day,   Contractor')	SANDY S CLAY SANDY S CLAY CHAVE CLAY CHAVE	LITHOLOGIC SOLL CLAY  CLAY  S CERTIFICAT  1.2.	9 Feedyard LOG TON: This water well w	ras (1) construi	12 Fertilii 13 Insect How mar TO  cted, (2) reco and this recois completed of	zer storage ticide storage ny feet?  L  nstructed, or (3) plant is true to the beson (mo/day/yr)	ugged under	or my jurisdiction and was wledge and belief. Kansas
7 CONTROMPLE COMPLETE CONTROL	TO  5  18  15  35  45  75  75  ACTOR'S (on (mo/day, contractor) cousiness na rions: Use as to Kansas	SAMDY S CLAY SAMDY S CLAY CHAVE CLAY CHAVE CLAY CHAVE CLAY CHAVE CLAY CHAVE CH	LITHOLOGIC  CUAY  CUAY  I'S CERTIFICAT  J. 2  Soint pen, PLEAS alth and Environr	9 Feedyard LOG LOG TON: This water well water wa	ras (1) construction was (1) He cord was (2) He cord was (2) He cord was (2) He cord was (3) He cord was (4) He cord was (5) H	12 Fertilii 13 Insect How mar TO  ted, (2) reco and this recois completed of by (signat y. Please fill in	nstructed, or (3) plants true to the best on (mo/day/yr)	igged under tof my kno	or my jurisdiction and was wledge and belief. Kansas