	WATER	R WELL RECORD	Form WWC-5	KSA 82a	-1212		
LOCATION OF WATER WELL:	Fraction	-	- 1	ion Number	Township N	_	Range Number
County: MEADE	SW 1/4	SE 14 50	W 1/4	2_	<u> </u>	<u> </u>	R 28 EW
Distance and direction from nearest to	wn or city street ac	ldress of well if located	d within city? .				
		1		in to	wn		
WATER WELL OWNER: Golt	ther Oi	1 Compan	4				
RR#, St. Address, Box # : PEAr	Efree &	CArthage	•	Mu	Board of A	Agriculture, [Division of Water Resource
City, State, ZIP Code : HEA	IDE, KS	3			Application	Number:	
LOCATE WELL'S LOCATION WITH	4 DEPTH OF CO	OMPLETED WELL	64.0	ft FLEVA	TION		
AN "X" IN SECTION BOX:							<u>.</u>
ł	1	•	-				
NW NE							mping gpn
	1					-	mping gpr
* W 1 1 E	I .			<i></i> ft.,			. to
§ "	WELL WATER T	O BE USED AS:	5 Public water	supply	8 Air conditioning	11	Injection well
	1 Domestic				9 Dewatering		Other (Specify below)
3" 3"	2 Irrigation	4 Industrial	7 Lawn and g	arden only	Monitoring wel	١ ,	
	Was a chemical/t	acteriological sample s	submitted to De	partment? Y	es	; If yes	mo/day/yr sample was su
S	mitted				ter Well Disinfecte		NO
TYPE OF BLANK CASING USED:		5 Wrought iron	8 Concre				d Clamped
1 Steel 3 RMP (S	(B)	6 Asbestos-Cement		specify belo			ed
OVC 4 ABS	• • •	Z Fiberglass			··,	Threa	
Blank casing diameter	in to 43.	5 4 5:-				THIE	:
Casing height above land surface	_	in., weight					
TYPE OF SCREEN OR PERFORATION	N MATERIAL:		∑ PV0		10 Asi	estos-ceme	ent
1 Steel 3 Stainles	s steel	5 Fiberglass	8 RM	P (SR)	11 Oth	ner (specify)	
2 Brass 4 Galvania	zed steel	6 Concrete tile	9 ABS	3	12 No	ne used (op	en hole)
SCREEN OR PERFORATION OPENIN	IGS ARE:	5 Gauz	ed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot	Mill slot	6 Wire	wrapped		9 Drilled holes		
2 Louvered shutter 4 K	Key punched	7 Torch	cut		10 Other (specif	v)	
SCREEN-PERFORATED INTERVALS:	From	7 Torch	(Q.S. 5	> ft., Fro	m	ft. 1	o
	From	ft. to		ftFro	m	ft. 1	o
GRAVEL PACK INTERVALS	From 4	D.S ft to	64.0	ft Fro	m	ft 1	0
GIVINE THE THE	From	ft. to		ft., Fro			
GROUT MATERIAL: 1 Neat		ement grout	Binto	<u>-</u>			
-		ft., From			Other	2, 1	4.40 5
_		π., From •	ε. Ο π ι		-		
What is the nearest source of possible					stock pens		bandoned water well
1 Septic tank 4 Lateral lines		7 Pit privy	7 Pit privy 11 fuel storage		storage		il well/Gas well
2 Sewer lines 5 Cess	s pool	8 Sewage lag	oon	12 Ferti	lizer storage	16 C	Other (specify below)
3 Watertight sewer lines 6 See	page pit	9 Feedyard		13 Inse	cticide storage		
Direction from well?				How ma	iny feet?		
FROM TO	LITHOLOGIC	LOG	FROM	TO	P	LUGGING	NTERVALO-
D 4" Concre	ete		44'	46'	tan / go	su sil	tu dau
		**					*******
T I T' Sandul	-lau F-C	- sach sor	2 1		, , ,	ri It	Moxt
7 37,004		poorly sor	ted 46'	49'	a REY	si It	Most
4' 11' dk brow	wn Black	chay sandy	2 1		, , ,	si It	Most
4' 11' dk bron	wn Black Moist /w	clay sandy armuel	ted 46'	49'	, , ,	si +	Most
4' 11' dk bron (f-c) 11' 20' tan si	wn Black Moist /w Ity clay	chay sandy	ted 46'	49'	, , ,	si It	Most
4' 11' dk bron (f-c) 11' 20' tan si	wn Black Moist /w Ity clay nt	clay sandy gravel Calhodules	ted 46'	49'	, , ,	si It	Most
4' 11' dk bron (f-c) 11' 20' tan si 20' 24' tan br	wn Black Moist /w Ity clay nt own clay	clay sandy gravel Canodules ey silt Fc	ted 46'	49'	, , ,	si It	Most
4' 11' dk bron (f-c) 11' 20' tan si 20' 24' tan br pets in	wn Black Moist /w Ity clay nt	clay sandy gravel Canodules ey silt Fc	ted 46'	49'	, , ,	sì } <i>t</i>	Most
4' 11' dk brow (f-c) 11' 20' tan si preser 20' 24' tan brown ppts in	wn Black Moist /w Ity clay nt own clay porespr	clay sandy gravel Canodules ey silt Fo	44'	49'	, , ,	si H	Most
4' 11' dk brow (F-C) 11' 20' tan sil preserved 20' 24' tan brown 24' 34' tan brown	wn Black Moist /w Ity clay nt own clay pore spr own Silty	clay sandy gravel Calmodules ey silt Fo ke clay with Co	44'	49'	, , ,	si H	Most
4' 11' dk brow (f-c) 11' 20' tan si 20' 24' tan br 24' 34' tan br (26) D	wn Black Moist /w Ity clay nt own clay own clay own silty is colored	clay sandy ormuel Canodules ey silt Fo ke clay with Co dk, olive	44'	49'	, , ,	si H	Most
4' 11' dk brow (F-C) 11' 20' than sil 20' 24' then brown 24' 34' than brown (24) Discontinuous	wn Black Moist /w Ity clay nt own clay own silty is colored colored are	clay sandy gravel Canodules ey silt Fo ke clay with Co dk olive en dk grey	44'	49'	, , ,	si H*	Most
4' 11' dk brow (f-c) 11' 20' tan si preser 20' 24' tan brow 24' 34' tan brow (24') Discontinuous 34' 36' tan /gr	wn Black Moist /w Ity clay nown clay is possessify is colored colored are ey silty	clay sandy gravel Canodules ey silt Fo ke clay with co dk olive en dk grey sand (F)	44'	49'	, , ,	si H*	Most
4' 11' dk brow (F-C) 11' 20' tran si preser 20' 24' tran brown 24' 34' tran brown (26) Discounting of tran logal 34' 36' tran logal	wn Black Moist /w Ity clay nt own Clay pore Spr own Silty is colored ey Silty y sandys	clay sandy gravel Canodules ey silt Fo ke clay with co dk olive en dk grey sand (F)	44'	49'	, , ,	si H*	Most
4' 11' dk brow (F-C) 11' 20' tran si preser 20' 24' tran brown 24' 34' tran brown (26) Discontinuous 34' 36' tran / gr 34' 41' tran / gr	wn Black Moist /w Ity clay nown clay is possessify is colored colored are ey silty	clay sandy gravel Canodules ey silt Fo ke clay with co dk olive en dk grey sand (F)	44'	49'	, , ,	si H*	Most
4' 11' dk brow (F-C) 11' 20' tran si preser 20' 24' tran brown 24' 34' tran brown (26') Discontinuos 34' 36' tran / gr 36' 41' tran / gr	wn Black Moist /w Ity clay nt own Clay pore Spr own Silty is colored ey Silty y sandys	clay sandy gravel Canodules ey silt Fo ke clay with co dk olive en dk grey sand (F)	44'	49'	, , ,	si H*	Most
4' 11' dk brow (F-C) 11' 20' tan si prese 20' 24' tan brown 24' 34' tan brow (26) Disconsideration of the part of the pa	wn Black Moist /w Ity clay nt own clay own silty is colored colored are ey silty y sandy si ayey si	clay sandy gravel Canodules ey silt Fo ke clay with Co dk olive and dk grey sand (F) ilt (F)	444	49'	grey	plugged un	Most/
4' 11' dk brown (F-C) 11' 20' tan si prese 20' 24' tan brown 24' 34' tan brown (24) D 34' 36' tan lor 34' 36' tan lor 41' 44' tan cl 7 CONTRACTOR'S OR LANDOWNE	mo Black Moist /w Ity clay nown clay own silty is colored colored are ey silty y sandy si ayey si	clay sandy gravel Canodules ey silt Fo ke clay with Co dk olive and k grey sand (F) ilt (F) ON: This water well w	/as (1) constru	49' 64'	onstructed, or (3)		
4' 11' dk brown (F-C) 11' 20' tan si 20' 24' tan brown 24' 34' tan brown (24') D 34' 36' tan or 36' 41' tan or 41' 44' tan cl CONTRACTOR'S OR LANDOWNE Completed on (mo/day/year).	mo Black Moist /w Ity clay nown clay own silty is colored colored are ey silty y sandy si ayey si	clay sandy gravel Canodules ey silt Fo ke clay with co dk olive and cf) ilt (F) lt ON: This water well w //-2-93	vas (1) constru	ted, (2) recand this rec	onstructed, or (3) ord is true to the b		der my jurisdiction and w
4' 11' dk brown (F-C) 11' 20' tan si 20' 24' tan brown 24' 34' tan brown (24) Disconnection of tan lorge 34' 36' tan lorge 41' tan cl CONTRACTOR'S OR LANDOWNE Completed on (mo/day/year) Water Well Contractor's License No.	mo Black Moist /w Ity clay nown clay own silty is colored colored are ey silty y sandy si ayey si	clay sandy gravel Canodules ey silt Fo ke clay with co dk olive and cf) ilt (F) lt ON: This water well w //-2-93	vas (1) constru	ted, (2) recand this rec	onstructed, or (3) ord is true to the b on (mo/day/yr)		
4' 11' dk brown (F-C) 11' 20' tan si present 20' 24' tan brown 24' 34' tan brown (24') Discontractor's or LANDOWNE	mo Black Moist /w Ity clay nown clay own silty is colored colored are ey silty y sandy si ayey si	clay sandy gravel Canodules ey silt Fo ke clay with co dk olive and cf) ilt (F) lt ON: This water well w //-2-93	vas (1) constru	ted, (2) recand this rec	onstructed, or (3) ord is true to the b on (mo/day/yr)		