	WA		orm WWC-5				
	, 1	NEW NE	Sec	tion Number	1 ' -		Range Number
uistance and directio	· · · · · · · · · · · · · · · · · · ·	1/4 LOT 1/4 Harth.	2	_2/	T 13	S	R 3 EW
	n from nearest town or city stree	t address of well if located	within city?	1 Mile	North Ens	ron	ENTIPPISC
-				2	<u> </u>		· · · · · · · · · · · · · · · · · · ·
2 WATER WELL O	WNER: MOS. GOTTAG	ed GAGE 02 ENTERPTISE					
RR#, St. Address, B	ox # : RR#/ BOX /	02 ENTREPLISE		•	Board of Ag	riculture, [	Division of Water Resources
City, State, ZIP Code		ONSPS 6744	4/		Application		
		COMPLETED WELL	80	ft. ELEVA	TION:		
AN "X" IN SECTION	ON BOX:	indwater Encountered 1	501	ft 3	)	ft. 3	ft.
-		TIC WATER LEVEL					
† 1 i		•					
NW	-I NFI I	ump test data: Well water					
I   1	ت Est. Yield .	3.9 gpm: Well water	was,	ft. a	fter	hours pu	mping gpm
* w   -	Bore Hole Dia	imeter $\mathcal{S}$ in. to	<b>X</b>				toft.
₹ "  !	WELL WATER		Public water		8 Air conditioning		Injection well
T   w	1 Domes	tic 3 Feedlot 6	Oil field wa	ter supply	9 Dewatering	12	Other (Specify below)
sw	2 Irrigatio	on 4 Industrial 7	Lawn and g	arden only	10 Observation wel		
1 1 1	Was a chemic	al/bacteriological sample su	bmitted to De	epartment? Y	esNo/	; If yes,	mo/day/yr sample was sub-
1	S mitted	•			ter Well Disinfected		
5 TYPE OF BLANK	<del></del>	5 Wrought iron	8 Concre				Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement		(specify below			od Serience
_					•		`
2 PVC	4 ABS	7 Fiberglass				_	id <b>ed</b>
Blank casing diamete	er	ft., Dia					in. to ft.
Casing height above	land surface/. 8	in., weight\$2.\$. 4.9		bs./	ft. Wall thickness o	r gauge No	o
TYPE OF SCREEN	OR PERFORATION MATERIAL:		(7 PV	c)	10 Asbe	stos-ceme	nt
1 Steel	3 Stainless steel	5 Fiberglass	8 RM	IP (SR)	11 Othe	r (specify)	
2 Brass	4 Galvanized steel	6 Concrete tile	9 AB			used (op	
SCREEN OR PERFO	DRATION OPENINGS ARE: 3 /	/ 5 5 Gauzed	wrapped		8 Saw cut	` •	11 None (open hole)
1 Continuous s		600 6 Wire w	• •				ti tiene (epen neie,
2 Louvered shu	itter A Key numebed	7 Toron c	• •				
	- <b>, ,</b> - · · · · -	7 Torch o			10 Other (specify)		
SCREEN-PERFORAT		π. to	O	ft., Fro	m	n. to	o
				ft., Fro	m	tt. to	ο
GRAVEL P	ACK INTERVALS: From		<i>8.0</i>	ft., Fro	m	ft. to	o
	From	ft. to		ft., Fro	m	ft. to	o ft.
6 GROUT MATERIA	AL: 1 Neat cement	2 Cement grout	& Bento	nite 4			
Grout Intervals: Fro	om	ft., From			PLUS. From		ft. to
	source of possible contamination:			•	tock pens	14 AI	pandoned water well
1 Septic tank	(4 Lateral lines)	7 Pit privy		11 Fuel	•		il well/Gas well
2 Sewer lines	5 Cess pool		<b>.</b>		•	-	ther (specify below)
		8 Sewage lagoo	n 1		zer storage	10 0	ther (specify below)
	wer lines 6 Seepage pit	9 Feedyard			ticide storage		
Direction from wells	North West		I	How ma	<del></del>		
Direction from well?	LITHOLOGI	C LOG	FROM	TO			IC LOG
FROM TO						<u>ITHOLOG</u>	
FROM TO	Top Soil					ITHOLOG	
FROM TO 2 2 9	ROCK				L	ITHOLOG	
FROM TO  1 2 2 9 9 /9						ITHOLOG	
FROM TO  1 2 2 9 9 /9	ROCK					ITHOLOG	
FROM TO  1 2 2 9 9 /9 19 25 25 32	ROCK Yellow Clay ROCK					ITHOLOG	
FROM TO  1 2 2 9 9 /9 19 25 25 32	ROCK Yellour Clay ROCK Clay Yellow					ITHOLOG	
FROM TO    2   2   9     9   /9     19   25     25   32     32   35	ROCK Yellow Clay ROCK Clay Yellow Rock					THOLOG	
FROM TO    2   2   9     9   /9     /9   25     25   32     32   35     35   4/	ROCK  Yellow Clay  ROCK  Clay Yellow  Rock  Shell Brown					THOLOG	
FROM TO  1 2 2 9 9 /9 19 25 25 32 32 35 35 4/ 4/ 69	Rock  Yellow Clay  Rock  Clay Yellow  Rock  Shele Brown  Rock						
FROM TO    2   2   9     9   /9     /9   25     25   32     32   35     35   4/	ROCK  Yellow Clay  ROCK  Clay Yellow  Rock  Shell Brown					innolog	
FROM TO  1 2 2 9 9 /9 19 25 25 32 32 35 35 4/ 4/ 69	Rock  Yellow Clay  Rock  Clay Yellow  Rock  Shele Brown  Rock						
FROM TO  1 2 2 9 9 /9 19 25 25 32 32 35 35 4/ 4/ 69	Rock  Yellow Clay  Rock  Clay Yellow  Rock  Shele Brown  Rock					THOLOG	
FROM TO  1 2 2 9 9 /9 19 25 25 32 32 35 35 4/ 4/ 69	Rock  Yellow Clay  Rock  Clay Yellow  Rock  Shele Brown  Rock						
FROM TO  1 2 2 9 9 /9 19 25 25 32 32 35 35 4/ 4/ 69	Rock  Yellow Clay  Rock  Clay Yellow  Rock  Shele Brown  Rock					innolog	
FROM TO  1 2 2 9 9 /9 19 25 25 32 32 35 35 4/ 4/ 69	Rock  Yellow Clay  Rock  Clay Yellow  Rock  Shele Brown  Rock					THOLOG	
FROM TO  1 2 2 9 9 /9 19 25 25 32 32 35 35 4/ 4/ 69	Rock  Yellow Clay  Rock  Clay Yellow  Rock  Shele Brown  Rock						
FROM TO  1 2 2 9 9 /9 19 25 25 32 32 35 35 4/ 4/ 69 69 80	Rock  Yellow Clay  Rock  Clay Yellow  Rock  Shelf Brown  Rock  Shole						
FROM TO  1 2 2 9 9 /9 19 25 25 32 32 35 35 4/ 4/ 69 69 80	Rock  Yellow Clay  Rock  Clay Yellow  Rock  Shelf Brown  Rock  Shole	⊬TION: This water well wat	(1) constru	cted, (2) reco			
FROM TO    2	ROCK  Yellow Clay  ROCK  Clay Yellow  Rock  Shole  OR LANDOWNER'S DERTIFICATIVITY  SY YOUR SHOWN  OR LANDOWNER'S DERTIFICATIVITY	VTION: This water well was	(1) constru	cted, (2) reco			
FROM TO    2	ROCK  Yellow Clay  ROCK  Clay Yellow  Rock  Shole  OR LANDOWNER'S DERTIFICATIVITY  SY YOUR SHOWN  OR LANDOWNER'S DERTIFICATIVITY	ATION: This water well was	(1) constru	cted, (2) reco	nstructed, or (3) pl		
FROM TO    2   2   9   9   19   19   25   3 2   3 2   3 5   3 1   4 1   6 9   6 9   8 2   7 CONTRACTOR'S completed on (mo/da Water Well Contractor)	ROCK  Yeffour Clay  ROCK  Clay Yeffow  Rock  Shale  OR LANDOWNER'S DERTIFICATION  Stylyear) 1.2	This Water Wel	(1) constru	s completed	nstructed, or (3) ploof is true to the beson (mo/day/yr)		
FROM TO    2   2   9   9   19   19   25   3 2   3 3   3 5   3 1   4 1   6 9   6 9   7   CONTRACTOR'S   completed on (mo/da)   Water Well Contractor   under the business in INSTRUCTIONS: Use	ROCK  Yellow Clay  ROCK  Clay Yellow  Rock  Shole  OR LANDOWNER'S DERTIFICATIVITY  SY YOUR SHOWN  OR LANDOWNER'S DERTIFICATIVITY	This Water Well Drilling RESS FIRMLY and PRINT Blearly	Il Record wa	s completed by (signate blanks, underline blanks, under blanks, underline blanks, underline blanks, under bl	instructed, or (3) plind is true to the beson (mo/day/yr) ture)	ugged und t of my koo	er my jurisdiction and was owledge and belief. Kansas
FROM TO    2   2   7   7   7   7   9   25   25   32   35   35   4   69   69   80   CONTRACTOR'S completed on (mo/da Water Well Contractor)	ROCK  Yeffour Clay  ROCK  Clay Yeffow  Rock  Shale  OR LANDOWNER'S DERTIFICATION  Stylyear) 1.2	This Water Wel	(1) constru	s completed	nstructed, or (3) ploof is true to the beson (mo/day/yr)		