OCATION OF WATER V	WAT		orm WWC-5	KSA 82a			
	WELL: Fraction M/モ 1	4 NE 14 5 4		Number 2 5	Township Numb		Range Number
408 E	nearest town or city street			<u> </u>			
WATER WELL OWNER:		Kathr Ga	2005				
#, St. Address, Box #			2 b -		Board of Agric	ulture Divisio	on of Water Resourc
	Jalina		01		Application Nu		on or water ricodure
OCATE WELL'S LOCAT	TION WITH 4 DEPTH OF	COMPLETED WELL	52	ft FLEVA			
N "X" IN SECTION BO	X: Depth(s) Grour	idwater Encountered 1	15	. II. ELEVA	110N	ft 3	ft
		C WATER LEVEL 15					
i	i Pur	np test data: Well water	was 15	ft a	ter / h	nurs numnin	1 /5 apr
NW		3.5. gpm; Well water					
		neter. 8. 1.2in. to					
w X			Public water		8 Air conditioning		
	1 Domestic		Oil field water		9 Dewatering	•	(Specify below)
sw	2 Irrigation				0 Monitoring well		
	Was a chemica	l/bacteriological sample sul	bmitted to De	partment? Ye	sNo	; If yes, mo/o	day/yr sample was su
\$	mitted			Wa	er Well Disinfected?	Yes 🗶	No
TYPE OF BLANK CASIN	IG USED:	5 Wrought iron	8 Concre	te tile	CASING JOINTS	: Glued . 🗶	Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify below)	Welded	
@ ∌ VC	4 ABS	7 Fiberglass					
	.5in., to ., 4.	ft., Dia					
sing height above land su		in., weight			t. Wall thickness or g	auge No ,	20K26
	RFORATION MATERIAL:		P vc		10 Asbesto	s-cement	
1 Steel	3 Stainless steel	5 Fiberglass	8 RMI		11 Other (s	specify)	
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS	}		sed (open ho	*
REEN OR PERFORATIO		5 Gauzed	• •		8 Saw cut	11	None (open hole)
1 Continuous slot	Mill slot	6 Wire wr	• •		9 Drilled holes		
2 Louvered shutter REEN-PERFORATED IN	4 Key punched	7 Torch c	_		10 Other (specify)		
TEEN-PERFORATED IN	TERVALS: From	-	_		١		
GRAVEL PACK IN					1		
GIBAVEE I AOR III	From	ft. to		ft., Fron		-	<i>۱ </i>
GROUT MATERIAL:	Neat cement	2 Cement grout	3 Benton		n Other		
ut Intervals: From)	ft From	ft	to fi
at is the nearest source	of possible contamination:	, , , , , , , , , , , , , , , , , , , ,		10 Livest			oned water well
1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuel s	•	15 Oil wel	
2 Sewer lines	5 Cess pool	8 Sewage lagoor	n		er storage		specify below)
Watertight sewer line	es 6 Seepage pit	9 Feedyard			cide storage		
ection from well?	<u> </u>			How man			
ROM TO	LITHOLOGIC	LQG	FROM	ТО	PLUG	SING INTER	VALS
	smpacted ?	ilt+			17		
3, C							
, , ,	Fill Pirt						
3' C' 5' 28' E	FILL DIRT	ay					
, 28' E	Fill Pirt Brown Cl Brev Cla	ar					
3' 28' E	Fill Pirt Brown Cl	24					
, 28' E	Fill Pirt Brown Cl Brey Cla Brey Clay	ar					
3' 38' C	Fill Pirt Brown Cl Brey Clar Brey Clar Brey Clar	ar and xed					
3' 38' C	Fill Pirt Brown Cl Brey Clay Brey Clay	xed					
3' 38' C	Fill Pirt Brown Cl Brey Clay Brey Clay Medium t	'x ed 'a Coarse					
3' 38' C	Fill Pirt Brown Clar Bref Clar Bref Clar Bredium to Medium to	xed					
3' 38' C	Fill Pirt Brown Clar Bref Clar Bref Clar Bredium to Medium to	'x ed 'a Coarse					
3' 38' C	Fill Pirt Brown Cl Brey Clay Brey Clay Bred on Medium to	'x ed 'a Coarse					
3' 38' C	Fill Pirt Brown Cl Brey Clay Brey Clay Brey Clay Medium to and AND	'x ed 'a Coarse					
3' 38' C	Fill Pirt Brown Cl Brown Clar Brey Clar Brey Clar Bredium to and AND	'x ed 'a Coarse					
3' 28' E 8' 33' C 3' 38' C 8' 52' /	nedium t	s Coarse Gravel					
3' 38' C 3' 38' C 3' 38' C 3' 32' / 5' 52' /	medium to	Coarse Grave 1					
28' 33' C33' 38' C33' 38' C33' 38' C33' S2' S2' S2' S2' S2' S2' S2' S2' S2' S2	medium to and AND and AND	Coarse Grave I	a	and this recor	d is true to the best of		
28' E 3' 33' C 3' 38' C 3' 32' / 5' 52' /	medium to and AND and AND	Coarse Grave I	Record was	and this recor	d is true to the best of		