W	WATER WELL RECORD Form WWC-5			KSA 82a	-1212 ID No	00333472			
1 LOCATION OF WATER WELL: County: SECIENCIA	Fraction NW 1/4	NW 1/4	NW 1/4		ction Number	Township Numb	er F S R	Range Number	
Distance and direction from nearest to						10			
2 WATER WELL OWNER: 000	N.215t		et, l	NU	nta, K	>			
		llips ps Bla	da.			Board of Agricu	ltura Division	of Water Resource	
City, State, ZIP Code :	ortlos(M)	$\dot{\nu}$ DK	0-14	00+		Application Nur		Ji water nesource	
3 LOCATE WELL'S LOCATION WITH	·					10N: 1315.4			
AN "X" IN SECTION BOX:	Depth(s) Groun	dwater Enco		<i>C</i> . (		2 measured on mo/day	the Blight	р4 <sup>, ft.</sup>	
	Pur	np test data:	Well water v	vas	ft. a	fter h	hours pumping	gp	
NW NE	NW NE   Est. Yield gpm: Well water was ft. after hours pumping								
	1 Domestic 3 Feedlot 6 Oil field water supply Dewatering 12 Other (Specify below)								
E W	2 Irrigation	4 Indus	trial 7 Do	mestic (la	iwn & garden)(1	10 Monitoring well	NWIC		
I I SW SE	Was a chomica	l/bactorialagi		hmittad to	Doportmont? V	es NoX; II		rs sampte was su	
	mitted	indactenologi	cai sample su	Dimilied to		ter Well Disinfected?		No	
5 TYPE OF BLANK CASING USED	 ):	5 Wrought	iron	8 Conc	rete tile	CASING JOINTS	S: Glued		
Steel 3 RMP (	SR)	6 Asbestos	-Cement	9 Other	(specify below)		Welded	·····	
Blank casing diameter	<b>Z<sup><i>il</i></sup></b> in to	7 Fiberglas			in to	ft., Dia		<b>X</b>	
Casing height above land surface		in., weig	, ht			bs./ft. Wall thickness	or guage No.	xh.40	
TYPE OF SCREEN OR PERFORAT	ON MATERIAL:	•		(7)	VC	10 Asbesto	os-Cement		
1 Steel 3 Stainle 2 Brass 4 Galvar	iss Steel nized Steel	5 Fiberglas 6 Concrete		8 R 9 A	MP (SR) BS	,	Specify) ised (open hole	 e)	
SCREEN OR PERFORATION OPEN	UNGS ARE:		5 Guazeo	i wrapped	l	8 Saw cut		one (open hole)	
1 Continuous slot	Mill slot		6 Wire wi	rapped		9 Drilled holes			
	Key punched	781	7 Torch c	131	· -	10 Other (specify)			
SCREEN-PERFORATED INTERVAL									
GRAVEL PACK INTERVAL	.S: From			201	ft., From .		ft. to	f	
	From	.L		$\sim$	-	<b>^</b>	•		
	eat cement	2 Cemer				Oher Con		$\sim$	
Grout Intervals: From What is the nearest source of possib		π., F	rom <b>L</b> I	ft.	to			ned water well	
			7 Pit privy		11 Juel st	•	15 Oil well/Gas well		
2 Sewer lines 5 Ce	8 Sewage lagoon			12 Fertilizer storage 16 Other (specify below)			pecify below)		
3 Watertight sewer lines 6 Se		-			icide storage				
Direction from well? West c	UC11 LITHOLOGIC			FROM	How many TO		GING INTERVA		
0 05 Aspha	It over	Concr	ete			T EUGC			
5 55 San	1. clean	fine	soft						
5,5 B Clay,	med. gra	, hard	v						
	Sand blue	2gray t	tan			R	ECEIVE		
13 22 San 22 20 San	a provings a as ak	ortea	dor			SEP 1 0 2004			
						BUREAU OF WATER			
7 CONTRACTOR'S OR LANDOWN	ER'S CERTIFICA	TION: This w	vater well was	(1) const	ructed, (2) reco	nstructed, or (3) plug	ged under mv	jurisdiction and wa	
completed on (mo/day/year) O.L.L	12004	<b>.</b>		<u> </u>	and this rec	ord is true to the best of	of my knowledg	e and belief. Kansa	
Water Well Contractor's Licence No.	ander	<b>.</b>			d was completed	d on (mo/day/yr)/ signature)		<u></u>	
INSTRUCTIONS: Use typewriter or ball point and Environment, Bureau of Water, Geology records. Fee of \$5.00 for each <u>constructed</u> w	Section, 1000 SW Jacks								

1.00