	WATER WELL REC	ORD Form WWC-5	KSA 82a-12	212 ID No.					
1 LOCATION OF WATER WELL			Section	on Number	Township		Range Nun	ber	
County: Kiowa		NW 1/4 SE 1/4		10	T 2	8 s	R /8	EMO	
Distance and direction from neares	st town or city street a	address of well if located w	ithin city?						
2 WATER WELL OWNER: 101	ners Grain 4:	Surklyd							
RR#, St. Address, Box # :311 T	in Mair						ivision of Water R	esources	
			90		Application				
3 LOCATE WELL'S LOCATION W			<i>5</i> 0						
AN "X" IN SECTION BOX:	Depth(s) Groun	ndwater Encountered 1							
1 1		C WATER LEVELnp test data: Well water							
1 1	Est. Yield gpm: Well water was ft. after hours pumping gpm								
NW NE	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 injection well								
w	1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well								
VV	2 mgallon	4 industrial / D	Jinestic (iawii	a garden) i	o wormoning we			~(, 6.4 4 () 4)	
- SW XSE)A(1/5	de estate el 40. De	\/-	Na X	. 16	e /de . / . re e comple	طبيم	
-300 - 30 - 30	Was a chemical/bacteriological sample submitted to Department? Yes No							was suo-	
1 1	mitted			****	or won Blomnoo	04. 100	()	
S S S S S S S S S S S S S S S S S S S	FD:	P AMerical Advanced	0.0	- A!! -	O A CINIC IO	NINTO: Oliver	d Oleans and		
5 TYPE OF BLANK CASING US 1 Steel 3 RMI		5 Wrought iron 6 Asbestos-Cement	8 Concrete 9 Other (st	e tile pecify below)			d Clamped ed		
(2 PVC) 4 ABS	, ,	7 Fiberglass		,			adedX		
Blank casing diameter	in. to	ft., Dia		.in. to	ft., D	ia	in. to	ft.	
Casing height above land surface	- 9.48	in., weight	<u></u>	lk	os./ft. Wall thickr	ess or guage	e No. Sch 4/	PUC	
TYPE OF SCREEN OR PERFORA			E PVC	ف	10 As	bestos-Cem	ent		
1 01001	nless Steel	5 Fiberglass		(SR)					
2 Brass 4 Galv	vanized Steel	6 Concrete tile	9 ABS		12 NO	one used (op	,		
SCREEN OR PERFORATION OP			d wrapped		8 Saw cut		11 None (open h	ole)	
	3 Mill slot	6 Wire w 7 Torch o			9 Drilled holes			ft	
2 Louvered shutter	4 Key punched	ft. to			٠.				
SCREEN-PERFORATED INTERV	ALS: From	<i>I.</i>		ft., From		ft. to			
GRAVEL PACK INTERV	ALS: From	ft. to	3/	ft., From		ft. to		ft.	
	From	ft. to		ft., From		ft. to		ft.	
6 GROUT MATERIAL: 1	Neat cement	a 2 Cement grout	< 3 Bentor	1	Othor				
Grout Intervals: From	f to /	ft., From	ft to	4	ft From	***************************************	ft to	ft	
What is the nearest source of pos		F		10 Livesto			bandoned water w		
1 Septic tank 4		7 Pit privy			orage				
2 Sewer lines 5 Cess pool						ertilizer storage 16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit 9 Feedya			9		cide storage		Tsite		
Direction from well?		7		How many	· ·	•			
FROM TO	LITHOLOGIC	LOG	FROM	TO	PL	UGGING IN	TERVALS		
0 0.5 Conce	rate.								
0,5 13 Clay,	silty								
13 15 5ans	d. very fine	to finavery silty							
15 25 Clay	sitty								
25 31 Sand.	very fine, ver	usilty							
					SVE a C	2)			
<u> </u>									

					•				
7									
CONTRACTOR'S OR LANDON	VNER'S CERTIFICA								
completed on (mo/day/year)05 Water Well Contractor's Licence No	590	This Water V					owledge and belie	. ransas	
under the business name of	×01006 N =	: (1)	Tell Necold W	-	on (mo/day/yr) ignature)	120	1		
NSTRUCTIONS: Use typewriter or ball po	not pen PI EARLE DODGE E	eat Plains,—	ill in blanks under			top three copies	Nansas Department of	of Health	
and Environment, Bureau of Water, Geolo	gy Section, 1000 SW Jackson	on St., Suite 420, Topeka, Kansas	36612-1367. Telep	hone 785-296-552	22. Septemento WATI	R WELL OWNE	R and retain one for you	ır	