			WATE	R WELL RECORD	Form WWC-5	KSA 82	a-1212		
1 LOCATIO	ON OF WAT	TER WELL:	Fraction		Sect	ion Numbe	r Township Number	Range Number	
	STEVENS		SE 1/4	SE 1/4 SM		7	т 35 s	R 38₩ E/W	
Distance a	and direction	from nearest town	or city street ac	ddress of well if locat	ed within city?				
FROM I	IBERAL:	WEST ON 2nd	d. ST. TO	3rd STOP SIG	N, 2 SOUTH	, & WES	T, 1/8 BACK NORTH	TO WELL.	
		NER: SEABOAL					"KRAMER SO		
RR#, St. Address, Box # : P.O. BOX 1207						Board of Agriculture, Division of Water Resource			
City, State,	, ZIP Code	: GUYMON.	OK 73942			Application Number:			
LOCATE	E WELL'S L	OCATION WITH	DEPTH OF C	OMPLETED WELL	460	ft FLEV	ATION:		
- AN "X"	IN SECTION	N BOX:	penth(s) Ground	water Encountered	1 230	ft	2 ft.	3 ft	
7 F	1						urface measured on mo/day/y		
1	i	i '					after hours p		
j-	- NW	NE					after hours p		
	! !		Rore Hole Diame	iter 11 in to	460		andi	n to ft	
₩ -	1			O BE USED AS:	5 Public water			I Injection well	
-	i	i '	1 Domestic	3 Feedlot				Other (Specify below)	
-	- SW	SE	2 Irrigation	4 Industrial			10 Monitoring well		
1 1			•					s, mo/day/yr sample was sub-	
i L			nitted	acteriological sample	submitted to be		ater Well Disinfected? Yes	s, mo/day/yr sample was sub- No	
5 TYPE C	DE BLANK (CASING USED:	intioo	5 Wrought iron	8 Concre			ed Clamped	
1 Ste		3 RMP (SR)		6 Asbestos-Cement		specify belo		lded Clamped	
(2)PV		4 ABS		7 Fiberglass	,		•	eaded	
		=	. to 460	•					
Blank casing diameter 6 in. to 460 ft., Dia in. to ft., Dia in. to ft. Casing height above land surface 24 in., weight 2.902 lbs./ft. Wall thickness or gauge No 280 SDR 21									
TYPE OF	SCREEN O	R PERFORATION	MATERIAL	.iii., weigiit	(7)PV	105 `	10 Asbestos-cen		
1 Ste		3 Stainless s		5 Fiberglass		, P (SR)		y) <i>.</i>	
2 Bra		4 Galvanized		6 Concrete tile	9 ABS		12 None used (c	• •	
		RATION OPENING			zed wrapped	,	8)Saw cut	11 None (open hole)	
					* *		9 Drilled holes	11 None (open noie)	
· · · · · · · · · · · · · · · · · · ·									
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From. 380 ft. to. 460 ft., From. ft. to. ft.									
From									
G	RAVEL PA	CK INTERVALS:						toft.	
	J	on milentification.	From	ft. to		ft., Fro		to ft.	
6 GBOUT	MATERIAL	.: 1) Neat cer		2 Cement grout	3 Rentor		Other		
Grout Inter		\ /			ft t		ft From	ft. to ft.	
		ource of possible co		,				Abandoned water well	
What is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well									
	wer lines	5 Cess p					=	Other (specify below)	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage									
Direction fi	_	or miles to deepag	90 p	o i occiyara			any feet?		
FROM	ТО		LITHOLOGIC I	LOG	FROM	TO		INTERVALS	
0	2	Sand & San			275	291	COARSE SAND		
2	28				291	300		TAV MTV	
28	42				300	317	,		
42	55	CLAY & SAN	DY CLAY		317	326			
55	82	CLAY			326	340			
82	146		DY CLAY		340	352			
146	156				352	360		U CIMI DIREMAD	
156	175		7		360	383		STREAKS	
175	191				383	389	G33301 G7311	31.KEAN3	
191	202		7		389	420	COARSE SAND		
202	212				420	454			
212		CLAY & SAN			454	460	CLAY & SANDY CLA		
226	251		DI CHIL		4.54	70V	CIMI & SHINDI CLA	I	
251	1	SANDY CLAY	,					AMOUNT - 1. A.	
266		SAND							
7 CONTE	RACTOR'S	OR LANDOWNER'S	S CERTIFICATION	ON: This water well	was (1) construc	ted. (2) rec	constructed or (3) plugged in	nder my jurisdiction and was	
				WARDE WOIL			ord is true to the best of my k	routeday and ballet Kanasa	
completed	on (mo/day	/vear)	-25-96			and this fec		TOMISONS ALL DESERVATIONS	
completed	on (mo/day								
completed Water Well	on (mo/day/	s License No	KWWCL - 4	130 This Water	Well Record was	completed	on (mo/day/yr)		
completed Water Well under the I	on (mo/day, I Contractor business na	s License No me of HOWARD	KWWCL - 4 DRLG.CO.BC	130 This Water 1 0X 806 BEAVER	Well Record was , OK 73932	completed by (sign	on (mo/day/yr)	25-96	