WATE	ER WELL RECO	RD Form WW0	C-5 KSA	82a-1212 ID No	D			_			
1 LOCATION OF WATER WELL:	Fraction			Section Number	Town	ship Numbe	er	Range N		er 📄	
County: Kawlins	SE 1/4	SE 4 S	$\omega_{\frac{1}{4}}$	3		4 (s)	R 3	0	EW)	
Distance and direction from nearest town			ated within ci	ty?	00						
4 mille Sout		2 mile	E 04	MCDon	alk						
	se Fain	one,			_				_		
RR#, St. Address, Box # : 5193 City, State, ZIP Code : 5193	5 Rd 21	VS 17	725			d of Agricult ication Num		on of Water	Res	ources	
3 LOCATE WELL'S LOCATION WITH 4	DEPTH OF CO	MPLETED WELL	155	173# FLEVAT		TOUTION TAUTH					
	J	water Encountered	1 4. V	-						£ t.	
	WELL'S STATIC	WATER LEVEL	& O.ft	. below land surface	e measured	on mo/day/	/yr	& <i>-11</i>	-0	4	
				ft. a							
	WELL WATER TO			ft. a ater supply	8 Air cond		ours pump 11 Injecti			gpm	
	1 Domestic	3 Feedlot	6 Oil field	water supply	9 Dewater			(Specify be			
W	2 Irrigation	4 Industrial	7 Domestic	c (lawn & garden)	10 Monitori	ng well			•••••		
011 05					. 8	١					
	Was a chemical/t mitted	pacteriological sam	nple submitte	d to Department? Y		?; If sinfected? (Y			le wa No	ıs sub-	
X	nitted			VVC	ater wen Di	sillected : U	65)	'	NO		
S S					0464	NO IOINTO	(Class)	Clama			
5 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)		5 Wrought iron6 Asbestos-Ceme		oncrete tile ther (specify below)		NG JOINTS		Clamp			
(2 PVC) 4 ABS	: سر	7 Fiberglass			, 			t			
Blank casing diameter	. in. to		ia	in. to		. ft., Dia		in. to)	ft.	
Casing height above land surface	_	in., weight						o ~20%	X	Ø	
TYPE OF SCREEN OR PERFORATION		5 Fiberglass	•	7 PVC 8 RMP (SR)		10 Asbesto					
1 Steel 3 Stainless 3 2 Brass 4 Galvanize		6 Concrete tile		9 ABS		12 None us					
SCREEN OR PERFORATION OPENING	SARE:	5 (Guazed wrap	ned	8 Saw ci	ut	11	None (ope	n hole	e)	
1 Continuous slot 3 Mill slot		6 Wire wrapped		•	9 Drilled	holes		` '		,	
2 Louvered shutter 4 Key	y punched		Torch cut	, ~ ~		(specify)					
SCREEN-PERFORATED INTERVALS:				////							
GRAVEL PACK INTERVALS:				ft., From							
On a A	From	20 ft. to)	ft., From ft., From		·····	ft. to			ft.	
Ca gravel	- 										
	cement	2 Cement grout		Bentonite 4							
What is the nearest source of possible c		Ca.Oil., Fioiii		10 Livest		III		doned wate			
1 Septic tank 4 Latera		7 Pit p	rivv	11 Fuels	•			ell/Gas well		'	
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 Insect	13 Insecticide storage						
Direction from well? None à	- Vien	<u>ب</u>		How man	y feet?						
FROM TO	LITHOLOGIC I	LOG	FRO	то то		PLUGGI	ING INTER	RVALS			
0 20 Clay											
20 40 sand	+ clay				/						
40 60 gravil	4 Samal										
80 100 Studst	~\$^	ud y Clay	,								
100 100 Studst	clay	may clay	-								
	, cay										
120 168 Sand 168 173 Shale	,										
							DEAR	" II I was you			
							A from free C	INCO			
							SEP 1	4 2004			
						,	OLI L	* 2004			
						- B UF	REAUC	F WATE	R		
7 CONTRACTOR'S OR LANDOWING	NO CEDITION	ONE This	oll was (4)	anatruotad (0)							
CONTRACTOR'S OR LANDOWNER completed on (mo/day/year)	3-110	2. This water w	eli was (1) Co	onstructed, (2) reco and this re	cord is true t	or (o) plugg to the best o	eu under i ≨mvknawi	ny jurisaicti edae and ha	on ar elief k	iu was Kansas	
Water Well Contractor's Licence No	484	This W		cord was complete			1-1-1	04			
under the business name of	el Drill	ina (a)	,	•	signature	Hulen	y Scho	ral			
INSTRUCTIONS: Use typewriter or ball point pen.	PLEASE PRESS FIR	MLY and PRINT clearly.	Please fill in blan	ks, underline or circle the	correct answer	s. Send top thre	ee copies to K	ansas Departm	ent of H		
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.											