			WELL RECORD	Form WW		A 82a-1212					
LOCATION OF		Fraction	377.7		Section Nu		wnship Nu	mber	`	ge Numbe	ər
	Pawnee	NE 1/4		E 1/4	28	<u>  T</u>	_22	s	R 1	5 .	<b>JEX</b>
	ction from nearest town of	-									
Approx	$c. 4\frac{1}{2}$ miles s	<u>outh and</u>	6½ miles e	ast o	f Larn	ed, KS					
WATER WELL	OWNER: Dean Zo	ok									
- RR#, St. Address	s, Box # : Route 2					В	loard of Ac	riculture, D	ivision of	Water Re	source
City, State, ZIP C	ode :Larned,	KS KXX	<b>X</b> ₩X 67550					Number:			
LOCATE WELL	'S LOCATION WITH		MPLETED WELL	70	# E						
AN "X" IN SEC	TION DOV.		ater Encountered 1.								
	T X I W	FLI'S STATION	WATER LEVEL	26.4		II. 2		II. 3.	12/	1//02	Π. 7
l i	^	ELLO STATIC Y	WATER LEVEL	49.π	. below lar	па ѕиласе теа	surea on i	mo/day/yr	14%	⊥ <del>4</del> /.Q₽	<b>.</b>
NW	NE	Pump	test data: Well wate	r was NO!	G.CKQ	ft. after		hours pur	nping		. gpm
ı <b>1</b>	Es	t. Yield . 450	gpm: Well wate	rwas		ft. after		hours pur	nping		. gpm
* w			er2.4in. to.	7,0		ft., and		in.	to		ft.
W 1		ELL WATER TO	BE USED AS:	5 Public w	ater supply	8 Air co	nditioning	11 I	njection w	ell	
, , , , , , , , , , , , , , , , , , ,		1 Domestic	3 Feedlot	6 Oil field	water supp	ly 9 Dewat	ering	12 (	Other (Spe	cify below	v)
SW	SE	2 Irrigation				nly 10 Obser				_	
	l i l wa	as a chemical/ba	cteriological sample s		-	•					
		tted	January San Carrier Ca		pair (o.	Water Well I				XX	as suc
TYPE OF BLA	NK CASING USED:		5 Wrought iron	R Con	crete tile			TS: Glued			
1 Steel	3 RMP (SR)						SING JOIN			-	
2 PVC	4 ABS		6 Asbestos-Cement		er (specify	•			<u>d</u> X.X .		
			7 Fiberglass						ded		
siank casing diam	neter 1.6 in.	to	ft., Dia	in.	to	ft., D	ia	iI	n. to		ft.
asing height abo	ove land surface	. 2.4 ii	n., weight 3.6 .	87		lbs./ft. Wall th	nickness or	gauge No	<b>.</b>	219	
	N OR PERFORATION M				PVC			stos-cemer			
1 Steel	3 Stainless ste	eel	5 Fiberglass	8 1	RMP (SR)		11 Other	(specify) .			
2 Brass	4 Galvanized	steel	6 Concrete tile	9 /	ABS			used (ope			
SCREEN OR PER	RFORATION OPENINGS	ARE:	5 Gauze	d wrapped		8 Saw	cut		11 None	(open hol	ie)
1 Continuou	s slot 3 Mill s	lot	6 Wire v	vrapped		9 Drille	d holes1	-Brow	n 22%	Hori	.zon
2 Louvered			7 Torch			10 Othe	r (specify)	2/-Doe	rr.Br	i.dge	S1.0
SCREEN-PERFO	RATED INTERVALS:	From 1 .)	3.6 ft. to	52.	ft.	. From	_`'	ft to			ft
		From 2.)	5.2 ft. to	70.		From		ft to			ft
GRAVEL	PACK INTERVALS:	From	10 ft. to	69	ft	From		ft to			ff.
		From	ft. to			, From					
GROUT MATE	RIAL: 1 Neat cem	ent 2	Cement grout	3 Re	ntonite						
•	From										
	st source of possible con					Livestock pens			andoned v		
1 Septic tan			7 Pit privy			•	)				
2 Sewer line			• •			Fuel storage			well/Gas		
			8 Sewage lago	on		Fertilizer stora	-		ner (specif		
_	sewer lines 6 Seepage	pit	9 Feedyard			Insecticide stor	age .		FIEL	<b>D</b>	
Direction from wel		17110100101		1		v many feet?					
FROM TO		LITHOLOGIC LO		FROM	ТО		L	THOLOGI	C LOG		
0   13											
13   25			ne very fin	e							
25 43	Sand & gra	avel, med	d. to fine								
43 44	Yellow cla	ay									
44 51	Sand & gra	avel, med	d. to fine								
	w/thin c										
51 54											
54 65				1							
65 68		000000	(marr =1 =	+	+						
			, gray clay		-					·	
68 69	Dakota cla	ay		<b>-</b>							
			· · · · · · · · · · · · · · · · · · ·	<del> </del>							
		*		ļ							
				1							
				1							
CONTRACTOR	R'S OR LANDOWNER'S	CERTIFICATION	V. This water well we	s (1) const	ructed (2)	reconstructed	or (2) alii	aaad wada	r my lucio	diction	d
ompleted on (mo	/day/year) $\dots 12-1$	14-83	TING WALE! WE!! WA	S (1) CONS	and thin	record in the	to the best	of mutance	i iliy juriSi ulodaa ≕	action and	u was
											ansas
	ctor's License No				-	-		//	1.1.0.5		• • • • •
nder the business		<u> </u>	E EQ., INC.	DDINT -1-	by (s	signature)	Lau.	///	land	<del>-</del>	
Tree conies to Kar	Use typewriter or ball poinnsas Department of Health	and Environme	rness riming and	<u>rmini Clei</u>	any. Mease	; iiii in bianks, l	Topoko "	CITCIE THE	correct ans	Wers Sel	Da top
WNER and retai	n one for your records.	Sing Environmen	III, DIVIDIONON ENVIRONI	HOIR, LIVING	, in ional G	cology decilon	, ropeka, h	.00020. 3	ena one to	WAIEH	**CLL