ONTEX OFTERMENT OF BLANK CASINO USER SENSE IN SERVING				WATEF	WELL RECORD	Form W	NC-5 KSA 82a			
islance and direction from neasest loon or oily stered address of well if located within city? North edge of Tescott WATER WELL OWNER: 6, Stay of Tescott WATER WELL OWNER: 6, Stay of Tescott North edge of Tescott RABBA SP 6-246 Board of Agriculture, Division of Water Resource Application Number: An X IN SECTION BOX Depth of CodPM-LETED WELL AN X IN SECTION BOX Part of CodPM-LETED WELL AN X IN SECTION BOX Part of CodPM-LETED WELL AN X IN SECTION BOX Part of CodPM-LETED WELL AN X IN SECTION BOX Part of CodPM-LETED WELL AN X IN SECTION BOX Part of CodPM-LETED WELL AN X IN SECTION BOX Part of CodPM-LETED WELL AN X IN SECTION BOX Part of CodPM-LETED WELL AN X IN SECTION BOX Part of CodPM-LETED WELL AN X IN SECTION BOX Part of CodPM-LETED WELL AN X IN SECTION BOX Part of CodPM-LETED WELL AN X IN SECTION BOX Part of CodPM-LETED WELL AN X IN SECTION BOX Part of CodPM-LETED WELL AN X IN SECTION BOX Part of CodPM-LETED WELL AN X IN SECTION BOX Part of CodPM-LETED WELL AN X IN SECTION BOX Part of CodPM-LETED WELL AN X IN SECTION BOX Part of CodPM-LETED WELL AN X IN SECTION BOX Part of CodPM-LETED WELL AN X IN SECTION BOX Part of CodPM-LETED WELL AN X IN SECTION BOX Part of CodPM-LETED WELL AN X IN SECTION BOX AN X IN SECTION BOX Part of CodPM-LETED WELL AN X IN SECTION BOX Part of CodPM-LETED WELL AN X IN SECTION BOX AN X IN SECTION BOX AN X IN SECTION BOX Part of CodPM-LETED WELL AN X IN SECTION BOX AN X IN S					al t	0.70		_ :		Range Number
North edge of Tescott WATER WELL WOMER. 6. St Address, Box # 1 W. State, 2/PC of Sesott, Kansas 67484, State Address, Box # 1 W. State, 2/PC of Sesott, Kansas 67484, State Mell Sesott, State Mell Seso	County:							T 12	s	R 5 ₩W
R4 St. Address, Box # : "Pescott, Kanasa 674-84 September (Namesa 674-84) Beard of Apricaliume, Chivision of Water Resources (Namesa 674-84) September (Namesa 674-84) Septemb		North	edge of Tea		aress of well if ic	cated within t	:ity ?			
Ref. St. Address, Box # : Teecott, Kanasa 674-694 Seard of Agriculture, Division of Water Resourcer My State, 2P Code : Application Number: Appl	2 WATER	R WELL OW	NER: City	of Tescott		,				
LICACTE WELL'S LOCATION NOTTH AN "X" IN SECTION BOX:			•							Division of Water Resources
WELL STATIC VIEW In SELECT STATE (SEVEL 30 . 1t. below land surface measured on motegy)* 1/10/1986 WELL STATIC VIEW IN THE LEVEL 30 . 1t. below land surface measured on motegy)* 1/10/1986 BULL STATIC VIEW IN THE LEVEL 30 Pump lest data: Well water was I after hours pumping Bow Hole Diameter 1 bow Hole Diameter 1 command 1 co	LOCATE	E WELL'S LO								
1 1 1 1 1 1 1 1 1 1	-	-	- NE	WELL'S STATIC Pump Est. Yield95 Bore Hole Diamet	WATER LEVEL test data: Well gpm: Well ter	water was . water was .	ft. below land sur 	face measured on fter	mo/day/yr hours pu hours pu	1/10/1986 mping gpm mping gpm . toft.
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical-bacteriological sample submitted to Department? Yes, XX, No. Was well Disinfected? Yes XX No.	-	- ;	- 1 1					-		
Was a chemical bacteriological sample submitted to Department? Yes, XX. No	-	- SW	SE					•		, , , ,
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete lile CASING JOINTS: Glaed XX. Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	ļ , L			Was a chemical/b	acteriological san		to Department? Y	esXXNo	; If yes,	mo/day/yr sample was sub
1 Steel 3 RMP (SR)	5 TYPE C	OF BLANK C				8 C				
Saing claimeter 1,0	_			3)	•			v)	Weld	ed
Section Sect	XXX PV	/C	4 ABS	,	7 Fiberglass				Threa	aded
Asign helpint above land surface. 36	Blank casi	ng diameter	10	in. to 3.5 .	ft., Dia		n. to	ft., Dia		in. to ft.
YPE OF SCREEN OR PERFORATION MATERIAL: XX7 PVC	Casing hei	ight above la	ind surface	.36	in., weight	8. 65.	Ibs./	ft. Wall thickness o	r gauge N	o . 413
2 Brass					_					
2 Brass	1 Ste	eel	3 Stainless	steel	5 Fiberglass		RMP (SR)	11 Othe	r (specify)	
1 Continuous slot 3 Mill sot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	2 Bra	ass	4 Galvanize			,	ABS	12 None	used (op	en hole)
1 Continuous slot 3 Mill sot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	SCREEN (OR PERFOR	RATION OPENING	GS ARE:	5 (Gauzed wrapp	ed XX	CX8 Saw cut		11 None (open hole)
CREEN-PERFORATED INTERVALS: From. 35	1 Co	ntinuous slo	t 3 Mi	il slot	6 V	Wire wrapped				
From ft. to ft., From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 20 ft. to 75 ft., From ft. to ft. From ft. to ft., From ft. to ft. From ft. to ft., From ft. to ft. GROUT MATERIAL: 1 Neat cement XX2 Cement arout 3 Bentonite 4 Other ft. ft. from ft. to ft. Intervals: From 0 ft. to ft. ft. From ft. to ft., From ft. to ft. Inhat is the nearest source of possible contamination: XX30 Livistock pens 14 Abandoned water well 15 Oil well/Cas well 16 Other (specify below) 17 Oil of 17	2 Lo	uvered shutt	er 4 Ke	ey punched	7 1	Forch cut	-	10 Other (specify)		
From 1. to 1. 1. From 1. to 1. 1. From 1. to 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	SCREEN-F	PERFORATE	D INTERVALS:	From 35	ft.	to	5 ft., Fro	m	ft. t	o
From ft. to ft. From ft. to ft. GROUT MATERIAL: 1 Neat cement XX 2 Cement arout 3 Bentonite 4 Other	c	GRAVEL PA	CK INTERVALS:	From	ft.	to	ft Fro	m	ft. t	o
rout Intervals: From										
That is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/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 Insecticide storage How many feet? 600 FROM TO LITHOLOGIC LOG TRICLE THOLOGIC										
1 Septic tank 4 Lateral lines 7 Pit privy 1 Fuel storage 15 Oil well/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 Insecticide storage How many feet? How ma	Grout Inter	vals: From	n O	ft. to 2.0	ft., From .		ft. to	ft., From		ft. to
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 How many feet? FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG EXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	What is the	e nearest so	urce of possible	contamination:			XXX Lives	tock pens	14 A	bandoned water well
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 600 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG #XXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	1 Se	ptic tank	4 Latera	al lines	7 Pit priv	y	11 Fuel	storage	15 O	il well/Gas well
How many feet? GOO	2 Sewer lines 5 Cess p			oool 8 Sewage lagoor		e lagoon	12 Fertilizer storage		16 Other (specify below)	
FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG ***********************************	3 Wa	atertight sew		age pit	9 Feedya	rd	13 Insec			
© 1 topsoil 1 3 sandy topsoil 2 14 yellow clay 14 33 brown clay w/ sandrock layers 33 75 sandrock 75 120 blue shale 120 stop CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was **TEX**Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was simpleted on (mo/day/year)			West					ny root.		
1 3 sandy topsoil 3 14 yellow clay 14 33 brown clay w/ sandrock layers 33 75 sandrock 75 120 blue shale 120 stop CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was XXX constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)				LITHOLOGIC L	_OG	FRC	м то		ITHOLOG	IC LOG
1 3 sandy topsoil 3 14 yellow clay 14 33 brown clay w/ sandrock layers 33 75 sandrock 75 120 blue shale 120 stop CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was XXXX constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 1/10/1986. and this record is true to the best of my knowledge and belief. Kansas later Well Contractor's License No. 359 . This Water Well Record was completed on (mo/day/yr) 1/27/1986. by (signature) 10 STRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, anderling or circle the correct answers. Send top tree copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL					· · · · · · · · · · · · · · · · · · ·					
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33 75 sandrock 75 120 blue shale 120 stop CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed. (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 1/10/1985. and this record is true to the best of my knowledge and belief. Kansas vater Well Contractor's License No. 359 This Water Well Record was completed on (mo/day/yi) 1/27/1986. by (signature) NSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top tree copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL					mak layans					
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was to be completed on (mo/day/year) 1/10/1985 and this record is true to the best of my knowledge and belief. Kansas water Well Contractor's License No 359 This Water Well Record was completed on (mo/day/yr) 1/27/1986					OCK Tayers	<u>'</u>				
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was *** water well on (mo/day/year)										
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was to be constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)		120		T.A.						
ompleted on (mo/day/year)	120		Blop							
ompleted on (mo/day/year)										
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nree copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL									fl to	V
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WNER and retain one for your records.	OWNER a	and retain or	e for your record	ann and Environm S.	ent, Division of En	wiionineni, EN	vii Orii i leritai Geolo(у зеспоп, горека,	NG 00020.	Gend One to WALLER WELL