			VVAIE	4 WELL	HECOHD	Form vvv	/U-5	NSA 82a-	1212						
1 LOCATION OF WATER WELL: County: SALLINE			Fraction	ATLT		7337	Section	on Number		ship Num			nge Nui		
		from nearest town of	NE 1/4	NW ddraen ei	1/4	NE 1/4	h. 17	8	T	14	S	R	3	E(W)	
Distance a	na airection	from nearest town o					-	SALINE C	VITATIOY .	DIPOMTT	#06-	217			
J 14/4 TEE		NED DAY DOMET	<u>3383 W</u>	ARTISTI	TONG RD.			Presidential C	ACOTATT.	r mirrit r	# y U ==	W11			
		NER: RAY BREET							D			Modelen e	£ 144=4==	D	
		:#:861 OSAGE :SALINA, K								•		ivision c	or vvater	Resources	
	ZIP Code	OCATION WITH 4		01401 ===		LU7 5		2. pm; pm; / A m	***************************************	lication N				and the second and affiliation of	
AN "X"	IN SECTION		pth(s) Ground												
- "			ptn(s) Ground ELL'S STATIC												
1					a: Well wat										
-	- NW	NE	20 50. t. Yield								,	, .			
	!														
Bore Hole Diameter9in. to48ft., and WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditions										njection					
									Other (S		alow)				
-	- SW	SE	2 Irrigation		Industrial			rden only 1		0		,			
		Wa	as a chemical/t				_	-							
Į L		Charles and the second	tted	Jackonore	giodi sampio	Judinitiou	io bop		er Well Dis				No No	ic was sub	
5 TYPE C	OF BLANK C	ASING USED:		5 Wrot	ight iron	8 Cc	oncrete							d	
1 Ste		3 RMP (SR)			stos-Cement			pecify below							
2 PV		4 ABS		7 Fiber			,		′						
bioloxideservoidservoidserapig-	STATE OF THE PROPERTY OF THE P	<u>5</u> in.	to 37 •								i	n. to		ft.	
		nd surface													
_	•	R PERFORATION M		PVC			0 Asbes	-							
1 Ste	eel	3 Stainless st	eel 5 Fiberglass			8	8 RMP (SR)			11 Other	(specify)				
2 Bra	ass	4 Galvanized	steel 6 Concrete tile			9	9 ABS			12 None used (open hole)					
SCREEN (OR PERFOR	RATION OPENINGS	ARE: 5 Gauzed			zed wrappe	ed		8 Saw cu	8 Saw cut 11 None (or			e (open	hole)	
1 Co	ntinuous slo	t 3 Mill s	lot .035			wrapped			9 Drilled						
2 Lo	uvered shutte	er 4 Key p	punched 🧣	7.5	7 Torc	h cut her	5		10 Other (specify)					
SCREEN-F	PERFORATE	ED INTERVALS:	From	T	ft. to .		.	ft., Fron	n		ft. to	o <i></i>		ft.	
					ft. to .			ft., Fron	n		ft. to	o.,		ft.	
G	RAVEL PAG	CK INTERVALS:		9	ft. to .	47	د.								
			From		ft. to	***************************************		ft., Fron						ft.	
many.	MATERIAL			2 Ceme		3 B			Other						
Grout Inter		nQft.		π.,	From		π. to			rom					
		urce of possible cor					10 Livestock per			14 Abandoned water we			weii		
1 Septic tank 4 Lateral li			• •				11 Fuel storage12 Fertilizer storage				15 Oil well/Gas well				
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage			•			Joon	13 Insecticide storage				16 Other (specify below) NONE APPARENT				
Direction fi	-	er illes o Seepage	e pit 9 reedyard						ow many feet?		" only proceedings of the problem to the second programme to .		gional lage of white		
FROM	TO		LITHOLOGIC	LOG		FRO	м	TO	ly leet?	PLU	GING II	NTERVA	LS		
0	2	FILL DIRT													
2	29	CLAY TAN SI	LLTY												
29	47.5	SAND AND SA		GRAVE	L BROWN				THE REPORT OF THE PARTY OF THE	A CONTRACTOR OF STREET CONTRACTOR AND ADDRESS.		100			
48		SHALE GREEN	NISH												
												,,,,			
					PARATRI NA SELENIS EL CONTROL DE LA CONTROL					anne er er er er andre er e					
		1777													
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		70 AND 27 100 hours AND 11 / 20 december										
					1 - Andrew Color Fabrus TV Frie Williams										
***************************************										A minutes a shad of more two					
										·····		Charles the Philosophy Cities and a State	- No		
	<u></u>						L				$\sim$		eller makkelillilismiska (kasik me e		
		OR LANDOWNER'S				94497-BHITTHEORIAN	CALIFORNIA CALIFORNIA CONTRACTOR	SENANGE SCIENCE	The state of the s		· - / N				
		'year) 6–1;									of my kn	pwledge	and beli	ief. Kansas	
		s License No				Well Recor	d was		1000	/yr) / / · . /	R-Fa	9.0f	· C.:.		
under the	business nai	me of ${ m PESTINGE}$	K PUMP SE	HVICE				by (signat	ture)	4/1	Carpent	and the same	-CH		