LOCATION OF WAT	ED WELL:	Fraction	R WELL RECORD	Form W	NC-5 KSA 82a Section Number	T	Numba-		Range Number
County: ///07/+0	omer y	5E1/4	NE 1/4 /		36	Township	y S S	R	16E E/W
Distance and direction		•			city?	•	•		
WATER WELL OW	PARM	LAND :	CNDUST	2155	INC				
R#, St. Address, Box	HEHE POL	DY 570		, –		Poord o	A ariaultura	Division	of Motor Decours
City, State, ZIP Code	" CAEE	EVVIIIE	· K 71	(337			tion Number:	DIVISION	of Water Resourc
LOCATE WELL'S LO	CATION WITH	DEDTH OF O		<u>71 5</u>	A 5151/A				
AN "X" IN SECTION	BOX:	DEPTH OF CO	water Encountered	グ.7か. ン. - 1	13.0 # C	110N:			
		• • •	WATER LEVEL						
			test data: Well w		-				
NW	NE- } _						•		
		Sore Hole Diame	ter 8 3/4in.	to "2	4.5	and	ir	amping.	
w ;			O BE USED AS:			8 Air condition		Injection	
	i '	1 Domestic	3 Feedlot		d water supply		J	•	
SW	SE	2 Irrigation	4 Industrial	7 Lawn :	and garden only	Monitoring v	vell		
	I Iv	Ū	pacteriological sampl		•				
<u> </u>		nitted	actoriological campi	0 000		ter Well Disinfe		, 1110/44	(NO)
TYPE OF BLANK C			5 Wrought iron	8 C	oncrete tile			.d	. Clamped
1 Steel	3 RMP (SR))	6 Asbestos-Cemer		ther (specify below	_			
P VC	4 ABS		7 Fiberglass			•			
lank casing diameter		n. to ク ・・・ノ .	ft Dia	ii	n. to	ft Dia		in. to .	f
asing height above la	nd surface	24	in. weight		lbs./i	t. Wall thicknes	ss or gauge N	10.5ch	edule 40
YPE OF SCREEN OF	PERFORATION	MATERIAL:	, .		PVC	10 /	Asbestos-cem	ent	• • • • • • • • • • • • • • • • • • • •
1 Steel	3 Stainless s		5 Fiberglass	L	RMP (SR)	=			
2 Brass	4 Galvanized		6 Concrete tile		ABS			•	
CREEN OR PERFOR			5 Gauzed wrapped		-	12 None used (open hole) 8 Saw cut 11 None (open hole			•
1 Continuous slot 3Mill slot			6 Wire wrapped			9 Drilled hole	98	, , , , ,	(0,000,000)
2 Louvered shutte		nunched 🍝	7 To	rah aut		10 Other Jane	a:6./\		
CREEN-PERFORATE		Л	7.0 , ft. to	18	ft., Fror	n	ft.	to	f
		From	ft. to		ft Fror	n	ft.	to	
GRAVEL PAC	K INTERVALS:	From 6	ft. to	18	.O ft. From	n	ft.	to	
		From	ft. to		ft., Fror		ft.		f
GROUT MATERIAL:	1 Neat cer	ment	ement grout						
irout Intervals: From	O, O ft	t. to 	ement grout		ft. to6, C	ft., From		ft. to	o
What is the nearest sou	arce of possible co	ontamination:			10 Livest	ock pens	14 A	bandon	ed water well
1 Septic tank	4 Lateral	lines	7 Pit privy		Fuel	storage	15 (Dil well/G	as well
2 Sewer lines	5 Cess p	lool	8 Sewage la	agoon	12 Fertili	zer storage	16 (Other (sp	ecify below)
3 Watertight sewe			9 Feedyard		13 Insect	icide storage			
	h Kebi	(N. Elsy			How mar	ny feet?			
rection from well? 🛥		LITHOLOGIC L	_OG	FRO	м то		PLUGGING	INTERV	ALS
	**************************************				··· + ·· · · · · · · · · · · · · · · ·				
FROM TO	001								
FROM TO	BROWN	SILTY C	LLAY						
FROM TO	BROWN - -MOIST	SILTY (CLAY						
FROM TO 73.0	-Moist	1/Stip	E						
FROM TO 73.0	-MOIST RED SIL	TY SAN	SD CLAY						
FROM TO 13.0	-MOIST RED SIL	TY SAN	SD CLAY						
FROM TO 13.0	-MOIST RED SIL -WET/F	TY SAN EINE/S	D CLAY OFT						
FROM TO 13.0	-MOIST RED SIL -WET/F BROWN	TY SAN TY SAN GRAVE	SD CLAY OFT EL						
FROM TO 13.0	-MOIST RED SIL -WET/F BROWN	TY SAN EINE/S	SD CLAY OFT EL						
FROM TO 0.0 /3.0 3.0 23.0 3.0 24.0	-MOIST RED SIL -WET/F BROWN -WET,	TY SAN FINE/SO GRAVE SOPT	SD CLAY OFT EL						
FROM TO 0.0 /3.0 3.0 23.0 3.0 24.0	-MOIST RED SIL -WET/F BROWN	TY SAN FINE/SO GRAVE SOPT	SD CLAY OFT EL						
FROM TO 0.0 /3.0 3.0 23.0 3.0 24.0	-MOIST RED SIL -WET/F BROWN -WET,	TY SAN FINE/SO GRAVE SOPT	SD CLAY OFT EL						
FROM TO 0.0 13.0 3.0 23.0 23.0 24.0	-MOIST RED SIL -WET/F BROWN -WET,	TY SAN FINE/SO GRAVE SOPT	SD CLAY OFT EL						
FROM TO 0.0 /3.0 3.0 23.0 3.0 24.0	-MOIST RED SIL -WET/F BROWN -WET,	TY SAN FINE/SO GRAVE SOPT	SD CLAY OFT EL						
FROM TO 0.0 13.0 3.0 23.0 23.0 24.0	-MOIST RED SIL -WET/F BROWN -WET,	TY SAN FINE/SO GRAVE SOPT	SD CLAY OFT EL						
0.0 13.0 13.0 23.0 23.0 24.0 24.0 24.0	-MOIST RED SIL -WET/F BROWN -WET, BROWN	TY SAN TY SAN EINE/SO GRAVE / SOPT LIMES	STONE			nstructed. or (3		der mv i	urisdiction and wa
FROM TO 0.0 13.0 3.0 23.0 23.0 24.0 24.0 24.0 CONTRACTOR'S O	-MOIST RED SIL BROWN -WET, BROWN	TY SAMELINE SOPT	STONE		nstructed, (2) reco		s) plugged un		
FROM TO D. 0 13.0 3. 0 23.0 23.0 24.0 24.0 24.0 CONTRACTOR'S Completed on (mo/day/s	-MOIST RED SIL BROWN -WET, BROWN BROWN R LANDOWNER'S	TY SAN TY SAN EINE/SO GRAVE / SOPT LIMES	STONE	was (1) con	nstructed, (2) reco	d is true to the	s) plugged un best of my kr		urisdiction and wa
FROM TO D. 0 /3.0 3. 6 23.0 23.0 24.0 24.0 24.0 CONTRACTOR'S Of Completed on (mo/day/) Vater Well Contractor's	HED SIL RED SIL BROWN WET, BROWN BROWN R LANDOWNER'S rear) 7-6	TY SAMELINE SOPT	STONE ON: This water well This Water	was (1) con	nstructed, (2) reco	rd is true to the	s) plugged un best of my kr		
TO OO 13.0 3.0 23.0 3.0 24.0 24.0 24.0 CONTRACTOR'S Of impleted on (mo/day/) atter Well Contractor's inder the business name	RED SIL WET/F BROWN WET/ BROWN RLANDOWNER'S Vear) 1-6 License No.	TY SAMELINE/SOPT LIMES SCENTIFICATION SCENTI	STONE ON: This water well This Water	was (1) con Well Recor Indust	nstructed, (2) reco and this reco d was completed o	rd is true to the	l) plugged un best of my kr	owledge - 9.4	