in it ford	Corps.	WATER	WELL RE	CORD F	Form WW	/C-5 KS/	A 82a-1212	2 DOW	5,0.9.88			
LOCATION OF WATER WELL	Fractio	on				Section Nur	mber	Township N	• 1	Range	Numbe	r
County: Geal4	NI	N 1/4	NW 1	4 NW	1/4	28	?	<u>T /</u>	13	R	5 (	<b>B</b> W
Distance and direction from neare	st town or city	17/2	W X	N.	Street a	address of v	well if locat	ted within city	/?			
WATER WELL OWNER. De	unction PARTM	ENT	g, so	mu								
WATER WELL OWNER: De	nsas Ci	Ty D	ISTRIC	T-CO	RPS	of Eng	gineer	ರ <sub>Boord of</sub>	Agricultura Di	iulaian af IA	lotos Do	
City, State, ZIP Code : 70	o Fodeo	AL BI	19-1	F.C. 1	n'a	64101	6	Applicatio	n Number:	VISION OF W	ater Hes	sources
DEPTH OF COMPLETED WE		# Bo	re Hole Dia	meter	12	in to	20			in to 20	2-39	7 "
Vell Water to be used as:	-		pply			onditioning			jection well			,
1 Domestic 3 Feedlot			-			•			ther (Specify	below)		
2 Irrigation 4 Industrial						ervation well	1					
Well's static water level	ft. b	elow land	surface mea	asured on .		909057	month	25	da	y 1980	<b>)</b>	year
Pump Test Data	: Well wate	er was										gpm
Est. Yield \O gpm	: Well water	er was		ft. after			hou	rs pumping				gpm
TYPE OF BLANK CASING US			5 Wrought	iron					Joints: Glued			
	MP (SR)		6 Asbestos			her (specify				d		
2 PVC 4 AB			7 Fiberglas							ded. Z		
Blank casing dia	in. to <b>Q</b> .=		ft., Dia	a		in. to		. ft., Dia		in. to		ft.
Casing height above land surface			in., we	eight			lbs./ft. V					
TYPE OF SCREEN OR PERFOR			5 Eiborglos	••		PVC RMP (SR)			bestos-cemer ner (specify) .			
_	ainless steel		6 Concrete			ABS			ne used (ope			
Screen or Perforation Openings A							8		ne useu (ope	-	open ho	ıle)
1 Continuous slot	3 Mill slot	70	5101	6 Wire w				Drilled holes		· · · · · · · · · · · · · · · · · · ·	Sport fio	.0,
2 Louvered shutter		hed							y)			. <i>.</i>
•	in. to		ft., D						• /			,
	rom											
Fi	rom		ft. to .			ft., Fro	om		ft. to			ft
Gravel Pack Intervals: Fi	rom	20	ft. to .	39		ft., Fro	om		ft. to			<i>.f</i> t.
F	rom		ft. to			ft., Fro	om		ft. to			ft.
	Neat cement					entonite						
Grouted Intervals: From			ft., I	From			•			ft. to		ft.
What is the nearest source of pos		ination:					Fuel stora	-	14 Ab			JI
	Cess pool			ewage lago	on			storage		well/Gas w		
	Seepage pit			eed yard				e storage		her (specify	below)	
	Pit privy	U.	9 Li nany feet .	vestock per				sewer lines	Yes.			
Direction from well	molo cubmitte	HOW I	many leet. Intront? Ve	· · · · · · · · · · · · · · · · · · ·	. •		No <b>al</b>		· · · · · · · · · · · · · · · ·		e date (	eample
	month									_		sample
If Yes: Pump Manufacturer's nam									_			<u>ک</u>
Depth of Pump Intake 3.5				ft.		Capacity rat	•	_			q	
	ubmersible	2	Turbine		3 Jet	4	Centrifuga	al 5	Reciprocating		6 Other	r
CONTRACTOR'S OR LANDO	WNER'S CEF	RTIFICATIO	ON: This w	ater well w	as (1) co	nstructed. (2	2) reconstr	ucted, or (3)	plugged und	er my juris	diction a	ınd was
completed on . S.ep.T.e.m.k	ser		month	a.4.		da	ay	1980	2			. year
and this record is true to the best					Vell Contr	actor's Licer	nse No					
This Water Well Record was com	pleted on. 🕹	,	_		nonth	.a.4	day		8. <i>G</i>	year und	ler the b	ousiness
name of STRAder 1	1819	- 1	Inc		by (signat		ale	-12	kren			
J LOCATE WELL'S LOCATION WITH AN "X" IN SECTION		TO		LITHOLOG	IC LOG		FROM	ТО	LI	THOLOGIC	LOG	
BOX:		6	TOP -	-	#							
N		16		AND, 61			. 1 an.					
1 2		25		they cou	rse d	and, me	ed, 9/40	el Daga	to u o l			
NW NE		39	Shale a	2 rau	, , _ ,	, ,	, ,,	P2491	HUEL			
W I I E	39	10	SH HICH	" EJ								
ž W												
SW SE												
								•				
S Mile												
ELEVATION:												
Depth(s) Groundwater Encounter									a second she			
INSTRUCTIONS: Use typewriter of copies to Kansas Department of H	or ball point pe	en, please	press firmly	and PRINT	clearly.	Please fill in	blanks, ur	derline or cir	cle the correc	t answers.	Send tor	p three
retain one for your records.	eann and Envi			wii oriment,	valer we	on Contracto	пъ, горека	, no 00020. S	oo iu one to W	AIER WEL	_ OWNE	_n and