		١٨/	ATER WELL RE	CORD Form	WWC-5 KSA	32a-1212 ID	MO MU	V12
LOCATI	ON OF WA	TER WELL:	Fraction /	NE 14		ection Number		-127
_	and direction				if located within o	•	Hans	sas 66872
WATER	WELL OW	NER: DI	right	ue/S	ervice	<del>ک ک</del>	<u> </u>	
•	ddress, Bo , ZIP Code		UBOX ULGAT	Hansa	25 66	847	Application N	
-			_	COMPLETED W	ELL /././	ELEV/	ATION:	0, 10
AN "X" I	IN SECTION	N BOX:	WELL'S STATI		<b>7.</b> <i>U.</i> . <b>4</b> ft. bel	ow land surfac	e measured on mo/o	day/yr <b>5/. 4.5/ 0.</b>
T	- NW   -	NE	Est. Yield	، :gpm:	ورر. ell water was	<b>g/</b> ft. :	after	hours pumping
W   W	i	E	1		. in. to /./ <del>4</del> S:    5 Public water		and	in. to
	- SW		1 Domestic 2 Irrigation	3 Feedlot	6 Oil field wat	er supply	9.Dewatering	
<u> </u>			Was a chemica	l/bacteriological sai	mple submitted to D	•		; If yes, mo/day/yrs sample was
_		CASING USED		5 Wrought iron		rete tile		NTS: Glued Clamped
1 Stee	;	3 RMP (S	, <u> </u>	6 Asbestos-Ce 7 Fiberglass				Welded PVC
Blank cas Casing he	ing diamete eight above	r/D. Z.C. land surface	6.in. to	in., weight	0.8	n. to lbs.	ft., Dia /ft. Wall thickness o	r gauge No. SCHHO
			TION MATERIA	L:	G)	/C	10 Asbe	estos-cement
1 Stee 2 Bras		3 Stainles 4 Galvani	ss steel ized steel	5 Fiberglass 6 Concrete tile		MP (SR) BS		r (specify)
1 Cont	tinuous slot		till slot	•	Gauzed wrapped Wire wrapped		8 Saw cut 9 Drilled holes	11 None (open hole)
	vered shutte		Key punched	7/	7 Torch cut	# Fron		)
			From	106 f	t. to / / 2	ft., Fron	1 1	ft. to
GROUT	MATERIA	L: 1 Neat of		2 Cement grout				
		,	4	-				
What is th	ne nearest s	source of possi	ible contaminatio	n:		10 Lives	tock pens	14 Abandoned water well
1 Sept	tic tank		ral lines		t privy	11 Fuel	•	15 Oil well/Gas well
	er lines	5 Ces	-		ewage lagoon		izer storage	(16) Other (specify below)
	ertignt sewe	er lines 6 Seep	page pit	9 F	eedyard	13 Insec	ticide storage	
	from woll?					How ma	ny foot?	
Direction	from well?		LITHOLOGIC L	OG	FROM	How ma		GGING INTERVALS
	TO		LITHOLOGIC L	OG	FROM			GGING INTERVALS
Direction				og on ,51 H	FROM			GGING INTERVALS
Direction				og on ,SI It in Plast	2)			GGING INTERVALS
Direction	70 2' 8'			20,514	2)			GGING INTERVALS
FROM	70 2' 8' /2' 22'			on, SIH in Plasti in Yellow	y City W			GGING INTERVALS
Direction	70 2' 8'			m, SIH h Plasti Vow lawers	y city S			GGING INTERVALS
FROM	70 2' 8' /2' 22'			on, SIH in Plasti in Yellow	y city S			GGING INTERVALS
FROM	70 2' 8' /2' 22' 32			m, SIH n Plasta v Yellou low layers le Jayers	y CITY D			GGING INTERVALS
FROM	70 2' 8' /2' 22' 32 45' ///			m, SIH n Plasta v Yellou low layers le Jayers	y city S			GGING INTERVALS
FROM	70 2' 8' /2' 22' 32			m, SIH n Plasta , Yellow low layers layers layers layers layers layers dish, b	y CITY D			GGING INTERVALS
FROM	70 2' 8' /2' 22' 32 45' ///			m, SIH n Plasta , Yellow low layers layers layers layers layers layers dish, b	y CITY D			GGING INTERVALS
FROM	70 2' 8' /2' 22' 32 45' ///			m, SIH n Plasta , Yellow low layers layers layers layers layers layers dish, b	y CITY D			GGING INTERVALS
Pirection FROM	70 2' 8' /2' 32 45' 77'	Jope Clay Clay Clay Shal Shal Shal Lime Frac	soif brows se, high estone U /sha e yell e, Red estone	n SIH	ers	ТО	PLUC	agging intervals
Pirection FROM  2  32  45  77  CONTRA	70 21 81 12 32 45 77 111 101	Jope Clay Clay Clay Shal Shal Shal Lime Frac	estone  Se, hig  Estone  Stone  Stone  Stone  Tures  ER'S CERTIFICA  12/02	TION: This water	well was (1) const	ructed, (2) rec	onstructed, or (3) pl	