Distance and direction from nearest to			~~~~ <del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	KSA 82a-1212 ID No Section Number		Township Number			Range Number		
	Fraction	5E 1/4 SE	4	4	T	10	s	R	_	EW	
WATER WELL OWNER:					·						
WATER WELL OWNER:	***************************************	61	UBE	0/0a	fley						
DDU OLAH DU W	son Bor	Low			ea						
RR#, St. Address, Box # : City, State, ZIP Code : Ce	son Bou	<u>/</u> 3				ard of Agricological Agricology		ivision of	Water Re	esource	
LOCATE WELL'S LOCATION WITH	1 4 DEPTH OF C	OMPLETED WELL									
AN "X" IN SECTION BOX:	WELL'S STATION Pur Est, Yield	3 Feedlot 6	kft. belog was was Public water s Dil field water	w land surfaceft. atft. at tupply	measure fterfter 8 Air con 9 Dewate	d on mo/d ditioning ering	lay/yr . hours pu . hours pu 11 In 12 O	imping imping jection we ther (Spe	ell cify belov	gpi gpi	
SW SE	Was a chemica mitted	l/bacteriological sample :	submitted to E			lo; Disinfected		o/day/yrs	sample v No	was sul	
TYPE OF BLANK CASING USED		5 Wrought iron	8 Concre			ING JOIN	TS: Glued	1.2	Clamped		
1 Steel 3 RMP (S	SR)	6 Asbestos-Cement 7 Fiberglass		specify below)				ed			
Blank casing diameter	5 in to			in to				ıded			
Casing height above land surface	12_	in weight	250	III. 10	bs/ft Wa	II., Dia Il thicknes:	or duad	111 a No	. 10 9 <i>\$</i>	<u></u>	
TYPE OF SCREEN OR PERFORATION		,	<b>₹</b> PV	personal and the second	50.71ti 11a		stos-Cem		and the second	.,	
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel		<ul><li>5 Fiberglass</li><li>6 Concrete tile</li></ul>		P (SR)		11 Other 12 None					
SCREEN OR PERFORATION OPEN	INGS ARE:		ed wrapped		8 Saw			11 None	open h	ole)	
	Mill slot	6 Wire 7 Torch	wrapped		9 Drille	d holes r (specify)					
	Key punched	134 ft. to				, ,					
SCREEN-PERFORATED INTERVALS		π. το ft. to									
GRAVEL PACK INTERVAL	S: From	././ft. to	.1.2.4	ft., From .			ft. to			f	
	From	ft. to	•••••	ft., From .		• • • • • • • • • • • • • • • • • • • •	ft. to			f	
GROUT MATERIAL: 1 Ne	at cement	2 Cement grout	3 Bent	onite 4	Other						
	ft. to	A ft., From	ft to	)	ft Fr	 om		ft to		f	
What is the nearest source of possible	e contamination:	, . , . ,		10 Livesto		J		bandonec			
1 Septic tank 4 Lateral lines		7 Pit privy		•			15 Oil well/Gas well				
Esewer 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							
Direction from well?		·		How many	feet?	200	)				
FROM TO	LITHOLOGIC	LOG	FROM	TO <sub>2</sub>		PLUC	GING IN	TERVALS	1		
0 14 Tops	ril										
14 90 Sand	g Clay						*******************************				
90 100 Fin	sano	***************************************									
1.00	y	Manager 1				WW		····			
100 140 5 0	1 - 7	SALIMATAN MATERIAL MA									
140 148 md	2 Zone				***************************************						
140 148 m d 148 162 San									***************************************	~~~~~~	
140 148 M & 148 162 Son 162 175 Sond	Clay			1							
140 148 M & 148 162 Sam	a Clay				····						
140 148 M & 148 162 Son 162 175 Sond	La-ey										
140 148 M & 148 162 Son 162 175 Sond	Lay Clay										
140 148 M d 148 162 Son 162 175 Sond	le								Walan		
140 148 M d 148 162 Son 162 175 Sond	le										
140 148 M & 148 162 Son 162 175 Sond	le		1								
140 148 m d 148 162 5cm 162 175 5cm 175 176 5 da  CONTRACTOR'S OR LANDOWN ompleted on (mo/day/year)	ER'S CERTIFICA	23		and this rec	ord is true	to the bes					
140 148 m d 148 162 5cm 162 175 Scm 175 176 5 Ja  CONTRACTOR'S OR LANDOWN completed on (mo/day/year)	ER'S CERTIFICA			and this rec was completed	ord is true I on (mo/c	to the bes					
140 ; 48 m d 148 162 5cm 162 175 5cm 175 176 5 5cm  CONTRACTOR'S OR LANDOWN ompleted on (mo/day/year)	376 30 ulle	This Water	Well Record	and this rec was completed by (s	ord is true I on (mo/c ignature)	to the bes	t of my kn	owledge a	and belief	f. Kansa	