County:										
		ATER WELL:	Fraction	سوار	1/		ection Number	Township Number	Range N	
Dictance		1 from nearest town		4 NE	1/4 NE	14	34) LAT: 39° 8'	R 25	<u>(6066(£</u>
40						• '1	3 66115			EARTH)
		WNER: MAGE	N NV.	TREE	EAM I	PARTIES	<u>ر ۱۱ ۱۵۵ ک</u>	\ LONG: 94°3	6' 11.69"	
	Address, Bo		. 741 14 040	LUSIN	REP. M	D 27.1	3, 6.7.	Board of Agriculture,	Division of Water	Descurees
	te, ZIP Code	Thesa		74121		118-574-	7467	Application Number:	Division of water	nesources
3 LOCA	TE WELL'S L		DEPTH OF	COMPLET	ED WELL	41	ft. ELEVA	TION:		
	' IN SECTION	N BOX:	-					2 ft.		
lr	N							e measured on mo/day/yr		
	1	w s						after hours after hours		
-	NW		WELL WATER			5 Public water		8 Air conditioning 11	njection well	
l w	,	_	1 Domestic 2 Irrigation			Oil field water		9 Dewatering 12	Other (Specify be	low)
1 **	1	== ; =	.~	-		/ Domestic (ia	wir & garden)	@MAGELLAW		
_	· -sw	SE V		W-6		a cubmitted to	Department? V	es; If yes, r		-
	1		nitted	annacienon	ogical sampi	e sabinitiea to		iter Well Disinfected? Yes	nordayryrs samp	lo Was sub-
5 TYPE	OF BLANK	CASING USED:		5 Wroug	ht iron	8 Conci	rete tile	CASING JOINTS: Glue	ed Clamp	d
1 Ste	eel	3 RMP (SR)		6 Asbes	tos-Cement	9 Other	(specify below)	Wel	ded	
2 PV		4 ABS		7 Fiberg					aded)	
								ft., Diaft., Diaft., Dia		
,		and surface R PERFORATION I		In., W	eign:		7C>-8"	ios./it. vvaii tnickness or guaq 10 Asbestos-Cen		
1 Ste		3 Stainless S		5 Fiberg	lass	B RI	MP (SR)	11 Other (Specify		
2 Bra	ass	4 Galvanized	Steel	6 Concre	ete tile	9 AE		12 None used (or		
SCREEN	OR PERFO	RATION OPENING	S ARE:			azed wrapped		8 Saw cut	11 None (open	hole)
I	ntinuous slot				6 Win 7 Tord	e wrapped		9 Drilled holes 10 Other (specify)		4
	uvered shutte	,	punched	41				1		i
SCHEEN	-PERFORAT	ED INTERVALS:						ft. to		
		TINTERVALS:	From	47	ft. to	9	ft., From .			ft.
			From		ft. to		ft., From .	ft. to		ft.
6 GRO	UT MATERIA	L: 1 Neat ce		2 Cem	ent grout	3 Ben	tonite 4	Other		
			^					ft., From		
What is th	ne nearest so	urce of possible cor	ntamination:				10 Livesto	ck pens 14 A	bandoned water	well
1 Se	ptic tank	4 Lateral I	ines		7 Pit privy			orage/PIPELINE 15 C		
2 Sewer lines 5 Cess pool			8 Sewage lagoon			2 Fertilizer storage 16 Other (specify below)				
3 Wa	-	r lines 6 Seepage			9 Feedya	rd				
3 Wa Direction f	from well?	or lines 6 Seepage	e pit	21.00	9 Feedya		How many	feet? (ON SITE)		
3 Wa	from well? (r lines 6 Seepage	e pit LITHOLOGIC			FROM				
3 Wa Direction f	from well?	or lines 6 Seepage	e pit LITHOLOGIC	LOG JES			How many	feet? (ON SITE)		
3 Wa Direction f	from well? (or lines 6 Seepage ON SITE	e pit LITHOLOGIC AY FIN				How many	feet? (ON SITE)		
3 Wa Direction f	from well? (or lines 6 Seepage ON SITE	e pit LITHOLOGIC				How many	feet? (ON SITE)		
3 Wa Direction f	from well? (or lines 6 Seepage ON SITE	e pit LITHOLOGIC AY FIN				How many	feet? (ON SITE)		
3 Wa Direction f	from well? (or lines 6 Seepage ON SITE	e pit LITHOLOGIC AY FIN				How many	feet? (ON SITE)		
3 Wa Direction f	from well? (or lines 6 Seepage ON SITE	e pit LITHOLOGIC AY FIN				How many	feet? (ON SITE)		
3 Wa Direction f	from well? (or lines 6 Seepage ON SITE	e pit LITHOLOGIC AY FIN				How many	feet? (ON SITE)		
3 Wa Direction f	from well? (or lines 6 Seepage ON SITE	e pit LITHOLOGIC AY FIN				How many	feet? (ON SITE)		
3 Wa Direction f	from well? (or lines 6 Seepage ON SITE	e pit LITHOLOGIC AY FIN				How many	feet? (ON SITE)		
3 Wa Direction f	from well? (or lines 6 Seepage ON SITE	e pit LITHOLOGIC AY FIN				How many	feet? (ON SITE)		
3 Wa Direction f	from well? (or lines 6 Seepage ON SITE	e pit LITHOLOGIC AY FIN				How many	feet? (ON SITE)		
3 Wa Direction f FROM	TO 4/1/	or lines 6 Seepage N SITE DARK GR WITH + PETR	e pit LITHOLOGIC AY FIN SOME ROL D	JE S STLT DOR	AND	FROM	How many	feet? (ON SITE) PLUGGING IN	TERVALS	
3 Wa Direction f FROM	TO 4/1/	or lines 6 Seepage N SITE DARK GR WITH + PETR	e pit LITHOLOGIC AY FIN SOME ROL D	JE S STLT DOR	AND	FROM	How many	feet? (ON SITE) PLUGGING IN	TERVALS	
3 Wa Direction from	ACTOR'S On (mo/day/ye	DARK GR H PETR CLANDOWNER'S PART STEP CONTROL CONTROL	E pit LITHOLOGIC AY FTA SOME OL O CERTIFICAT 3 - 09	JE S STLT DOR	AND water well w	FROM as (f) constru	How many TO Cled (2) recons and this reco	feet? (ON SITE) PLUGGING IN Structed, or (3) plugged under is true to the best of my known.	TERVALS er my jurisdiction owledge and belie	
3 Wa Direction f FROM C C CONTR	ACTOR'S On (mo/day/ye	DARK GR H PETR R LANDOWNER'S ear)	CERTIFICAT	JE S STLT DOR	AND water well w	FROM as (f) constru	How many TO Cted (2) recons and this recovers completed of	structed, or (3) plugged under its true to the best of my knoon (mo/day/yr)	TERVALS er my jurisdiction owledge and belie	
7 CONTRompleted of Water Well under the bi	ACTOR'S On (mo/day/ye Contractor's usiness name	DARK GR H PETR H LANDOWNER'S HAT LICENCE NO	CERTIFICAT 3 - 09	JE S STLT DOR	water well w	as (T) constru	How many TO Cted (2) recons and this recovers completed of by (signature)	structed, or (3) plugged under dis true to the best of my knoon (mo/day/yr)	TERVALS er my jurisdiction owledge and belies	and was
7 CONTR completed of Water Well under the bi	ACTOR'S On (mo/day/ye Contractor's usiness name	DARK GR H PETR H LANDOWNER'S PART OF ROBERTS WITH TO BUT POINT PART PLANT PART PART PART PART PART PART PART PAR	CERTIFICAT 3 - 09 788 5 ENV:	JOR. JOR JOR	water well w . This Water	as () constru Well Record v	How many TO Cted (2) recons and this recovas completed to by (signature)	structed, or (3) plugged under its true to the best of my knoon (mo/day/yr)	TERVALS er my jurisdiction owledge and belies o Kenses Department	and was f. Kansas