W	ATER WELL RECO	RD Form WWC-5	KSA 82a-1	212 ID No).	
1 LOCATION OF WATER WELL: County: Weal	Fraction	SW 1/4 SE 1/4		ion Number	Township Number	Range Number R 28 E
Distance and direction from nearest to				ide, K	5 07864	
2 WATER WELL OWNER: Mean	de Coopei	evator + Sul	oply	-		
RR#, St. Address, Box # : P. P. Con	NORCKET MECH	04	•		Application Number:	Division of Water Resources
3 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	_		126		TON: 25/1.00	
AN X IN SECTION BOX.	WELL'S STATIC	WATER LEVEL! Y.I.	∴ft. belov	w land surface	2 ft. 3 e measured on mo/day/yr	<i>N</i> <i>N</i>
					fter hours p	
NW NE	WELL WATER T		Public water so Dil field water			njection well Other (Specify below)
W 1 1 E	2 Irrigation				10 Monitoring well	pur Extraction/A.S.
SW SE	Mas a shamissi	haatarialasiaal aamala a	b.maittand.ta.D	Nama wtwo a mt 2 N	Yes No X . 16.1155 m	
5W 3L X	mitted	oacteriological sample s	submitted to D		esNo	no/day/yrs sample was sub-
5 TYPE OF BLANK CASING USED 1 Steel 3 RMP (5 Wrought iron 6 Asbestos-Cement	8 Concret	te tile specify below)		ded
(PVC) 4 ABS	,	7 Fiberglass			Thre	adedX
Blank casing diameter	in. to NM	in weight	<i>ي</i>	in. to	lbs /ft Wall thickness or quad	in toft.
TYPE OF SCREEN OR PERFORATI	ON MATERIAL:		PVC	D	10 Asbestos-Cen	nent
1 Steel 3 Stainle 2 Brass 4 Galvar		5 Fiberglass 6 Concrete tile	8 RMI 9 ABS	P(SR) S	11 Other (Specify 12 None used (op	oen hole)
SCREEN OR PERFORATION OPEN			ed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot 2 Louvered shutter 4	7 Torch	Wire wrapped Torch cut		9 Drilled holes 10 Other (specify)	ft.	
SCREEN-PERFORATED INTERVAL	S: From	Oft. to	<i>5</i> 5	ft., From	59.5 ft. to	. 62 ft.
GRAVEL PACK INTERVAL			62	ft., From		γft.
6 GROUT MATERIAL: 1 Ne	eat cement 20	2 Cement grout	& Bento	onite 4	Otherft., From	
Grout Intervals: From		ft., From	ft. to			
What is the nearest source of possible 1 Septic tank 4 Lat		7 Pit privy		10 Livest	•	Abandoned water well Dil well/Gas well
·	ss pool	8 Sewage lagoon		12 Fertilizer storage 16 Other (specify below)		
3 Watertight sewer lines 6 Se	epage pit	9 Feedyard		13 Insecticide storage		
Direction from well? FROM TO	LITHOLOGIC	LOG	FROM	How man		
					PLUGGING IN	ITERVALS
0.5	ete		1110		PLUGGING IN	Control of the Contro
0.5 15 5111	ete dry					Control of the Contro
0.5 15 5111	dry	abtum/st<	+11		Seed her too how to the ten)
0,5 15 Silt,	dry	ghtlymoist,sil	ty		SEP 2 1 2004) i
0,5 15 Silt, 15 18 Sine 5	dry	ghtlymoist,sil	74		RECEIVE) i
0,5 15 Silt, 15 18 Sine 5	dry and lery fine, st y clean	ghtlymaist,sil	ty		SEP 2 1 2004) i
0,5 15 Silt, 15 18 Sine 5	dry and lery fine, st y clean	ghtlymoist,sil	ty		SEP 2 1 2004) i
0,5 15 Silt, 15 18 Sine 5	dry and lery fine, st y clean	ghtlymoist,sil	74		SEP 2 1 2004) i
0,5 15 Silt, 15 18 Sine 5	dry and lery fine, st y clean	ghtlymoist,sil	14		SEP 2 1 2004) i
0,5 15 Silt, 15 18 Sine 5	dry and lery fine, st y clean	ghtlymoist,sil	74		SEP 2 1 2004) i
0,5 15 5,14, 15 18 fine 5 18 38 Sard, 1 38 44 Sand 44 Lad Silt, 1	dry Sand Jery fine, sl Ly Clean Caliche		74		SEP 2 1 2004 SURSAU OF WAR	TER
0,5 15 Silt, 15 18 Sine 5	dry Sand Jery fine, sl Ly Clean Caliche	ON: This water well wa	Ty Sec(1) constru	cted, (3) reco	SEP 2 1 2004 SVE /AS1 Instructed, or (3) plugged unit	TER
0,5 15 5,14, 15 18 fine 5 18 38 Sard, 1 38 44 Sand 44 Lad Silt, 1	elry fine, sl lery fine, sl Lean Caliche	ON: This water well wa	Ty constru	cted, (2) reco and this rec was completed	SEP 2 1 2004 SURSAU OF WAR	TER
7 CONTRACTOR'S OR LANDOWN completed on (mo/day/year)	IER'S CERTIFICAT	ON: This water well wa	Well Record v	cted, (2) reco	nstructed, or (3) plugged uncord is true to the best of my kild on (mo/dayArr)	der my jurisdiction and was nowledge and belief. Kansas