LOCATION OF WATER WELL:	WATER WELL RECORD	Form WWC-5	KSA 82a	t I bay I bas			
County: Moyris	Fraction NW 1/4 SE 1/4 A	/W 1/4 Sect	tion Number	Township Nu	ımber S	Range N	umber Ew
Distance and direction from nearest town	or city street address of well if loca		-			0302 i	
3 Miles North of.	DELAVAN KS.				A	SANDONME	NZ
WATER WELL OWNER: U.S. (CNPS of Engineer.	5	, ,				
	FEDERAL BUILDING	L'a -		106 Board of A		ivision of Wate	er Resources
City, State, ZIP Code : 60				395 Application			
LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:	DEPTH OF COMPLETED WELL. epth(s) Groundwater Encountered	1 EST 19	. ft. ELEVA	TION:			
	ELL'S STATIC WATER LEVEL						
	Pump test data: Well wa					,	
NW NE Fe	st. Yield gpm; Well wa						
. X . p.	ore Hole Diameter. 6.1/2 in. t						
W promision consistence and the construction of the construction o	ELL WATER TO BE USED AS:	5 Public water		8 Air conditioning		njection well	
	1 Domestic 3 Feedlot		. , ,	9 Dewatering		•	below)
SW SE	2 Irrigation 4 Industrial	7 Lawn and g	arden only 🗸	40 Monitoring well			
l l l w	as a chemical/bacteriological sample	e submitted to De	partment? Y	es UNKNA	WW, If yes,	mo/day/yr sam	nple was sub-
CONTROL OF THE PROPERTY OF THE	itted			ter Well Disinfecte		No	
TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concre		CASING JOI		Clam	ped
1 Steel 3 RMP (SR)	6 Asbestos-Cemen	nt 9 Other ((specify belo			ed	
2 VC 4 ABS	. 7 Fiberglass				Threa	dedX	
Blank casing diameter 2 in.		in. to		ft., Dia	i	n. to , ,	. <u>.</u> ft.
Casing height above land surface	<i>30</i> in., weight		Ibs.	ft. Wall thickness	or gauge No	544	<i>D</i>
TYPE OF SCREEN OR PERFORATION N		(D)V			estos-ceme		
1 Steel 3 Stainless st	teel 5 Fiberglass	8 RM	P (SR)	11 Oth	er (specify)		
2 Brass 4 Galvanized	-	9 ABS	S	12 Nor	e used (ope	en hole)	
SCREEN OR PERFORATION OPENINGS	S ARE: 5 Gai	uzed wrapped		8 Saw cut		11 None (ope	en hole)
1 Continuous slot 3 Mill s	slot 6 Wir	e wrapped		9 Drilled holes			
2 Louvered shutter 4 Key	punched , _ 7 Tord	ch cut,		10 Other (specify	·)		
SCREEN-PERFORATED INTERVALS:	From						
	From	ان الشار المنظمة ا	ft., Fro	m	ft. to)	
GRAVEL PACK INTERVALS:	Fromft. to	245	ft., Fro	m	ft. to) <i></i>	
****	From ft. to	, Juana H	ft., Fro	m	ft. to)	ft.
GROUT MATERIAL: 1 Neat cen		ANDON'S Benty	hite 4	Other			
	to 034,5 ft., From	ft					
What is the nearest source of possible co	ntamination:		10 Lives	stock nens	14 Al	andoned wate	
				•			
1 Septic tank 4 Lateral I	• •		11 Fuel	storage		l well/Gas wel	
2 Sewer lines 5 Cess po	ool 8 Sewage la	agoon	12 Ferti	storage lizer storage			
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage	ool 8 Sewage la	agoon	12 Ferti 13 Insec	storage lizer storage cticide storage	A59N	her (specify b	
2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? - South -	ool 8 Sewage la e pit 9 Feedyard		12 Ferti 13 Insed How ma	storage lizer storage cticide storage	Abani	ther (specify b)	
2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well? - South - FROM TO	pool 8 Sewage la 9 Feedyard LITHOLOGIC LOG	FROM	12 Ferti 13 Insec How ma	storage lizer storage cticide storage any feet?	16 0 1000 Ugging I	her (specify b Den Pal. All (South) NTERVALS	elow) 2 Base
2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well? — South - FROM TO Clay Black	pool 8 Sewage la 9 Feedyard LITHOLOGIC LOG		12 Ferti 13 Insed How ma	storage lizer storage cticide storage any feet? Pl Cement 6	Abani 1000 Ugging in routed	her (specify b) ONEA AIR (South) NTERVALS From D-	elow) 2 Base
2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well? — South — FROM TO — Clay Black — Property Co.5 Shale Wea	bool 8 Sewage la 9 Feedyard LITHOLOGIC LOG LTD Hellowish Very these	FROM	12 Ferti 13 Insec How ma	storage lizer storage cticide storage any feet? Compat G After CAS	Abani 1000 Ugging in Touted Wa lex	her (specify b) ONEA AIR (South) NTERVALS From D-	elow) 2 Base
2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well? - South - FROM TO Clay Black 9 (0.5 Shalp Weal 10.5 14 Clay Stone	cool 8 Sewage la le pit 9 Feedyard LITHOLOGIC LOG LTD Hellowish Tell thereal Wenthered	FROM	12 Ferti 13 Insec How ma	storage lizer storage cticide storage any feet? Pl Cement 6	Abani 1000 Ugging in Touted Wa lex	her (specify b) ONEA AIR (South) NTERVALS From D-	elow) 2 Base
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2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well? - South - FROM TO Clay Black 9 10.5 Shale Weat 10.5 14 Claystone 14 16 Deformate 16 19 Claystone	cool 8 Sewage la le pit 9 Feedyard LITHOLOGIC LOG LTD Hellowish Tell thereal Wenthered	FROM	12 Ferti 13 Insec How ma	storage lizer storage cticide storage any feet? Compat G After CAS	Abani 1000 Ugging in Touted Wa lex	her (specify b) ONEA AIR (South) NTERVALS From D-	elow) 2 Base
2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well? — South — FROM TO — Clay Black — 10.5 Shalp Wear 10.5 14 Claystowe 14 16 19 Claystowe 19 20 Dolomute	LITHOLOGIC LOG LITHOLOGIC LOG	FROM	12 Ferti 13 Insec How ma	storage lizer storage cticide storage any feet? Compat G After CAS	Abani 1000 Ugging in Touted Wa lex	her (specify b) ONEA AIR (South) NTERVALS From D-	elow) 2 Base
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2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well? — South — FROM TO — Clay Black — 10.5 Shalp Wear 10.5 14 Claystowe 14 16 19 Claystowe 19 20 Dolomute	LITHOLOGIC LOG LITHOLOGIC LOG	FROM	12 Ferti 13 Insec How ma	storage lizer storage cticide storage any feet? Compat G After CAS	Abani 1000 Ugging in Touted Wa lex	her (specify b) ONEA AIR (South) NTERVALS From D-	elow) 2 Base
2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well? — South — FROM TO PROM TO Q 9 Clay Black Q 10.5 Shale Wear Near Claystone 14 16 Deformite 16 19 Claystone 19 20 Dolomite 20 24.5 Dolomitic	LITHOLOGIC LOG LITHOLOGIC LOG The yellowish red Wenthered With westone White, Wenthered Claystone, fracture	FROM O	12 Ferti 13 Insec How ma TO 24,5	storage lizer storage cticide storage any feet? Pi Cemput G After CAS Well Abana	Abani LOOD UGGING IT TOUTED	ther (spesify b) ONLY AIN (SOUTH) ITERVALS From O-	elow) 2. Bask - 24.5
2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well? - South - FROM TO - Clay Black Weat 10.5 Shale Weat 10.5 Shale Weat 10.5 It Claystone 14 16 19 Claystone 16 19 Claystone 19 20 Dolomite 20 24.5 Do	ECERTIFICATION: This water well	FROM O	12 Ferti 13 Insection How material TO 24.5	storage lizer storage cticide storage any feet? Compat G After CA3 Well Aband onstructed, (4 (3))	JIG OF ABAMA JODO LUGGING IT TOWLER MAY PEN MAY PEN	ther (spesify b) I SOUTH AIR ISOUTH OF MOVEL.	elow) 2 Bask -24.5
2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well? - South - FROM TO Q Q Clay Black Near 10.5 Shalp Near 10.5 Shalp Near 10.5 IA Claystone 14 Ia Departe 16 19 Claystone 19 20 Dolomite 20 24.5 Dolom	LITHOLOGIC LOG LITHOLOGIC LOG LITHOLOGIC LOG LITO Hellowish Tell Theres Wenthered Wenthered White, Wenthered Claystone, fractures Claystone, fractures	FROM O	12 Ferti 13 Insection How material TO 24,5	storage lizer storage cticide storage any feet? Pl Camput C After CAS Well Aband constructed, (3) and is true to the be	JIG OF ABAMA JODO LUGGING IT TOWLER MAY PEN MAY PEN	ther (spesify b) I SOUTH AIR ISOUTH OF MOVEL.	elow) 2 Bask -24.5
2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well? — South — FROM TO — Clay Black — 10.5 Shalp Wear 10.5 14 Claystowe 14 16 19 Claystowe 19 20 Dolomute	ECERTIFICATION: This water well	FROM O	12 Ferti 13 Insection How material TO 24,5	storage lizer storage cticide storage any feet? Pl CIMPAT G AFTER CAS WELL ABANA Onstructed, (3) ord is true to the be on (mo/day/yr).	JIG OF ABAMA JODO LUGGING IT TOWLER MAY PEN MAY PEN	ther (spesify b) I SOUTH AIR ISOUTH OF MOVEL.	elow) 2 Bask -24.5