		+	WELL RECORD	Form W	VC-5 KSA 82			
OCATION OF WAR	ATER WELL:	Fraction NE _{1/4}	Sw 1/4	SE 1/4	Section Numbe 27	1	6	Range Number 25
ny.	on from nearest town					<u> </u>	o s	R ²³ E(N)
	Earp, Dodge	-		ated within c	ity ?			
	WNER: Associat							
			oducers in	· •				
#, St. Address, B	Sox # : P.O. Box Arlingto	. 540 m. TV 760	05-0540					Division of Water Resource
				5.5		Applica	tion Number:	
OCATE WELL'S IN "X" IN SECTION	LOCATION WITH 4 DE	DEPTH OF COM epth(s) Groundwa	MPLETED WELL ater Encountered	1. 39.4	ft. ELEV 4 ft.	ATION:		
	- -	Pump to	est data: Well v	vater was .	ft.	after	hours pur	mping gpn
NW	Es							nping gpn
w	Bd	ore Hole Diamete	$\frac{71}{2}$ in.	to 5.5		and	in.	to
" !	i w	ELL WATER TO	BE USED AS:	5 Public	water supply	8 Air condition	ing 11	njection well
- sw -	- SE	1 Domestic	3 Feedlot	6 Oil field	d water supply	Dewatering	12 (Other (Specify below)
;;; -:	- xi	2 Irrigation	4 Industrial	7 Lawn a	and garden only	10 Monitoring v	veli M.W.⊤. i	
i	l W	as a chemical/bac	cteriological samp	ole submitted	to Department?	YesNo	If yes,	mo/day/yr sample was su
		tted			W	ater Well Disinfe	cted? Yes	No
TYPE OF BLANK	CASING USED:	5	Wrought iron	8 C	oncrete tile	CASING	JOINTS: Glued	Clamped
1 Steel	3 RMP (SR)	ϵ	Asbestos-Ceme	ent 9 O	ther (specify belo	ow)		ed
(2)PVC	4 ABS		7 Fiberglass					ded X
_								n. to ft
			n., weight			./ft. Wall thickne	ss or gauge No	sch 40
	OR PERFORATION N				√VC		Asbestos-ceme	
1 Steel	3 Stainless st		5 Fiberglass		RMP (SR)			
2 Brass	4 Galvanized		6 Concrete tile	9	ABS		None used (op	
	ORATION OPENINGS			auzed wrapp		8 Saw cut		11 None (open hole)
1 Continuous s	(1)			ire wrapped		9 Drilled hole		
2 Louvered shu	utter 4 Key	punched		orch cut				
			E	2	E			
HEEN-PERFORA	TED INTERVALS:							o
		From	ft. to	.	ft., Fr	om	ft. to	o
	TED INTERVALS:	From	55 ft. to	o		om	ft. to	o
GRAVEL P	PACK INTERVALS:	From From From	ft. to 55 ft. to ft. to	o		om	ft. to	o
GRAVEL P	PACK INTERVALS:	From	ft. to 55 ft. to ft. to Cement grout	33 33	ft., Fr. 3ft., Fr. ft., Fr.	om	ft. to	o
GRAVEL P	PACK INTERVALS:	From. From Pent 2 to .0.	ft. to 55 ft. to ft. to Cement grout	33 33	3	omom omom om	ft. to	. ft. to
GRAVEL P GROUT MATERIA Dut Intervals: Fr lat is the nearest	PACK INTERVALS: AL: 1 Neat cerr rom33ft.	From	55 ft. to ft. to ft. to Cement grout O. ft., From	§3 9	3	omomomom	ft. to	o
GRAVEL P GROUT MATERIA	PACK INTERVALS: AL: 1 Neat cerr rom33ft. source of possible cor 4 Lateral I	From	55 ft. to ft. to ft. to ft. to Cement grout ft. to Cement grout ft. to The privy		3ft., Fr 3ft., Fr ft., Fr Bentonite 4 ft. to 10 Live 11 Fue	omomom Notherft., From stock pens	ft. to ft.	of the state of th
GRAVEL P GROUT MATERIA out Intervals: Fr at is the nearest 1 Septic tank 2 Sewer lines	PACK INTERVALS: AL: 1 Neat centrom33ft. source of possible col	From		a 3 a s		omom Other ft., From stock pens I storage ilizer storage	ft. to ft.	o
GRAVEL P GROUT MATERIA out Intervals: Fr at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	PACK INTERVALS: AL: 1 Neat centrom33ft. source of possible column 4 Lateral I 5 Cess po	From	55 ft. to ft. to ft. to ft. to Cement grout ft. to Cement grout ft. to The privy	a 3 a s	ft., Fr. ft., Fr. ft., Fr. gentonite ft. to	om	ft. to ft.	of the state of th
GRAVEL P GROUT MATERIA tul Intervals: Fr at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	PACK INTERVALS: AL: 1 Neat centrom 33 ft. source of possible contact 4 Lateral I 5 Cess power lines 6 Seepage	From	55 ft. to ft. to ft. to ft. to Cement grout O. ft., From 7 Pit privy 8 Sewage 9 Feedyard	a 3 a s	ft., Fr. ft., Fr. ft., Fr. Sentonite ft. to	omom Other ft., From stock pens I storage ilizer storage	ft. to ft.	ft. to
GRAVEL P GROUT MATERIA out Intervals: Fr at is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO	PACK INTERVALS: AL: 1 Neat centrom 33 ft. source of possible contact 4 Lateral I 5 Cess power lines 6 Seepage	From	55 ft. to ft. to ft. to ft. to Cement grout O. ft., From 7 Pit privy 8 Sewage 9 Feedyard	lagoon	ft., Fr. ft., Fr. ft., Fr. Sentonite ft. to	om	14 Al 15 O 16 O	ft. to
GRAVEL P GROUT MATERIA tut Intervals: Fr at is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se action from well? ROM TO 0.5	PACK INTERVALS: AL: 1 Neat cern rom33ft. source of possible con 4 Lateral I 5 Cess posewer lines 6 Seepage Grave1	From	55ft. to ft. to ft. to Cement grout O. ft., From 7 Pit privy 8 Sewage 9 Feedyard	iagoon	ft., Fr. ft., Fr. ft., Fr. Bentonite ft. to	om Other I Other Stock pens I storage ilizer storage any feet?	14 Al 15 O 16 O	ft. to
GRAVEL P GROUT MATERIA out Intervals: Fr at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 0.5	PACK INTERVALS: AL: 1 Neat centrom33ft. source of possible contact 4 Lateral I 5 Cess posewer lines 6 Seepage Grave1 Silty Clay I	From	ft. to 55ft. to ft. to Cement grout O. ft., From 7 Pit privy 8 Sewage 9 Feedyard OG	lagoon	ft., Fr. ft., Fr. ft., Fr. Bentonite ft. to	om Other I Other Stock pens I storage ilizer storage any feet?	14 Al 15 O 16 O	ft. to
GRAVEL P GROUT MATERIA out Intervals: Fr at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 0.5 .5 .5 .10	PACK INTERVALS: AL: 1 Neat centrom	From	Cement grout 7 Pit privy 8 Sewage 9 Feedyard CG To Drk, Br	lagoon	ft., Fr. ft., Fr. ft., Fr. Bentonite ft. to	om Other I Other Stock pens I storage ilizer storage any feet?	14 Al 15 O 16 O	ft. to
GRAVEL P GROUT MATERIA out Intervals: Fr at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 0.5 5 5 10 0 15	PACK INTERVALS: 1 Neat centrom 33 ft. source of possible contained 4 Lateral I 5 Cess poster lines 6 Seepage Gravel Silty Clay I Clay, Med. F	From	ft. to 55	lagoon	ft., Fr. ft., Fr. ft., Fr. Bentonite ft. to	om Other I Other Stock pens I storage ilizer storage any feet?	14 Al 15 O 16 O	ft. to
GRAVEL P GROUT MATERIA out Intervals: Fr at is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight selection from well? ROM TO 0.5 .5 .5 .10 .0 .15 .5 .20	PACK INTERVALS: 1 Neat center of mossible content of possible content of possible content of the source of the	From	Cement grout 7 Pit privy 8 Sewage 9 Feedyard to Drk, Br Slightly 1, Moist 1, Moist	lagoon	ft., Fr. ft., Fr. ft., Fr. Bentonite ft. to	om Other I Other Stock pens I storage ilizer storage any feet?	14 Al 15 O 16 O	ft. to
GRAVEL P GROUT MATERIA out Intervals: Fr at is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 0.5 .5 .5 .10 .0 .15 .0 .20 .0 .25	PACK INTERVALS: 1 Neat centrom 33 ft. source of possible contained 4 Lateral I 5 Cess poster lines 6 Seepage Gravel Silty Clay I Clay, Med. F	From From 2 to 0. Intamination: ines pol e pit LITHOLOGIC LO LOAM, Mod. Brown, Lean Brown, Lean Brown, Lean Brown, Lean	Cement grout O. ft., From 7 Pit privy 8 Sewage 9 Feedyard OG to Drk, Br 1 Slightly 1, Moist 1, Moist 2 Moist 3 Moist	lagoon of FRO	ft., Fr. ft., Fr. ft., Fr. ft., Fr. gentonite ft. to	om	14 Al 15 O 16 O C	ft. to
GRAVEL P GROUT MATERIA out Intervals: Fr at is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 0.5 .5 .5 .10 0.15 .5 .20 0.25 .5 .30	PACK INTERVALS: 1 Neat cere rom. 33 ft. source of possible con 4 Lateral I 5 Cess posewer lines 6 Seepage Gravel Silty Clay I Clay, Med. E Clay, Med. E Clay, Med. E Clay, Med. E	From. From. From. From. From. From. From. From. From. From. 2 to	Cement grout O. ft., From 7 Pit privy 8 Sewage 9 Feedyard OG to Drk, Br 1 Slightly 1, Moist 1, Moist 1 Moist 1 to Large	lagoon FRO own, Sli Moist	ft., Fr. ft. to	om	14 Al 15 O 16 O	ft. to
GRAVEL P GROUT MATERIA but Intervals: Fr at is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 0.5 5 5 10 0.15 5 20 0.25 5 30 0.35	PACK INTERVALS: AL: 1 Neat cern rom. 33. ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage Gravel Silty Clay I Clay, Med. E Clay, Med. E Clay, Med. E Clay, Med. E Sand, Med. E	From From 2 to 0. ntamination: ines pol e pit LITHOLOGIC LO noam, Mod. Brown, Lean Brown, Lean Brown, Lean Brown, Lean Brown, Lean Brown, Med. Co Large Gr	Cement grout O. ft., From 7 Pit privy 8 Sewage 9 Feedyard OG to Drk, Br 1 Slightly 1, Moist 1, Moist 1 to Large 2ain, Med.	lagoon FRO Own, Sli Moist Grain, S Brown, S	ft., Fr. ft. to	Oravel, Mc	ft. to ft	ft. to
GRAVEL P GROUT MATERIA out Intervals: Fr at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 0.5 5 5 10 0.15 5 20 0.25 5 30 0.35 6 40 0.45	PACK INTERVALS: 1 Neat centrom 33 ft. Source of possible control 4 Lateral I 5 Cess poswer lines 6 Seepage Gravel Silty Clay I Clay I Clay, Med. F Clay, Med. F Clay, Med. F Clay, Med. F Sand, Med. F Sand, Med. The Sand, Med. Th	From From Prom Tent 2 to 0. Intamination: Intes Intes Interior Description Interior Descripti	ft. to ft	lagoon o FRO own, Sli Moist Grain, S Brown, S Brown, G Brown, G	some Small come Small	Gravel, McGravel, McGravel, McJ. Large	ft. to ft	ft. to
GRAVEL P GROUT MATERIA tut Intervals: Fr at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 0.5 5.5 5.0 1.0 0.15 5.0 0.25 5.30 0.35 6.40 0.45 6.50	PACK INTERVALS: 1 Neat centrom 33 ft. Source of possible control 4 Lateral I 5 Cess poswer lines 6 Seepage Gravel Silty Clay I Clay I Clay, Med. E Clay, Med. E Clay, Med. E Sand, Med. E Sand, Med. E Sand, Med. t Sand, Large	From From Prom Prom Prom Prom Prom Prom Prom P	ft. to ft	lagoon o FRO own, Sli Moist Grain, S Brown, S Brown, G Brown, G ravel Me	sentonite ft. fr. ft., Fr. ft.	Gravel, McGravel, McGravel, McJ. to Large, Moist	ft. to ft	ft. to
GRAVEL P GROUT MATERIA but Intervals: Fr at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 0.5 5 5 10 0.15 5 20 0.25 5 30 0.35 6 40 0.45 5 50	PACK INTERVALS: 1 Neat centrom 33 ft. Source of possible control 4 Lateral I 5 Cess poswer lines 6 Seepage Gravel Silty Clay I Clay I Clay, Med. F Clay, Med. F Clay, Med. F Clay, Med. F Sand, Med. F Sand, Med. The Sand, Med. Th	From From Prom Prom Prom Prom Prom Prom Prom P	ft. to ft	lagoon o FRO own, Sli Moist Grain, S Brown, S Brown, G Brown, G ravel Me	sentonite ft. fr. ft., Fr. ft.	Gravel, McGravel, McGravel, McJ. to Large, Moist	ft. to ft	ft. to
GRAVEL P GROUT MATERIA but Intervals: Fr at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 0.5 5 5 10 0.15 5 20 0.25 5 30 0.35 6 40 0.45 5 50	PACK INTERVALS: 1 Neat centrom 33 ft. Source of possible control 4 Lateral I 5 Cess poswer lines 6 Seepage Gravel Silty Clay I Clay I Clay, Med. E Clay, Med. E Clay, Med. E Sand, Med. E Sand, Med. E Sand, Med. t Sand, Large	From From Prom Prom Prom Prom Prom Prom Prom P	ft. to ft	lagoon o FRO own, Sli Moist Grain, S Brown, S Brown, G Brown, G ravel Me	sentonite ft. fr. ft., Fr. ft.	Gravel, McGravel, McGravel, McJ. to Large, Moist	ft. to ft	ft. to
GRAVEL P GROUT MATERIA but Intervals: Fr at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 0.5 5 5 10 0.15 5 20 0.25 5 30 0.35 6 40 0.45 5 50	PACK INTERVALS: 1 Neat centrom 33 ft. Source of possible control 4 Lateral I 5 Cess poswer lines 6 Seepage Gravel Silty Clay I Clay I Clay, Med. E Clay, Med. E Clay, Med. E Sand, Med. E Sand, Med. E Sand, Med. t Sand, Large	From From Prom Prom Prom Prom Prom Prom Prom P	ft. to ft	lagoon o FRO own, Sli Moist Grain, S Brown, S Brown, G Brown, G ravel Me	sentonite ft. fr. ft., Fr. ft.	Gravel, McGravel, McGravel, McJ. to Large, Moist	ft. to ft	ft. to
GRAVEL P GROUT MATERIA out Intervals: Fr int is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 0.5 5 5 10 0 15 5 20 0 25 5 30 0 35 5 40 0 45 5 50	PACK INTERVALS: 1 Neat centrom 33 ft. Source of possible control 4 Lateral I 5 Cess poswer lines 6 Seepage Gravel Silty Clay I Clay I Clay, Med. E Clay, Med. E Clay, Med. E Sand, Med. E Sand, Med. E Sand, Med. t Sand, Large	From From Prom Prom Prom Prom Prom Prom Prom P	ft. to ft	lagoon o FRO own, Sli Moist Grain, S Brown, S Brown, G Brown, G ravel Me	sentonite ft. fr. ft., Fr. ft.	Gravel, McGravel, McGravel, McJ. to Large, Moist	ft. to ft	ft. to
GRAVEL P GROUT MATERIA out Intervals: Fr iat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 0.5 5 10 0 15 5 20 0 25 5 30 0 35 5 40 0 45 5 50 0 55	AL: 1 Neat cern rom 33 ft. source of possible con 4 Lateral I 5 Cess posewer lines 6 Seepage Gravel Silty Clay I Clay, Med. F Clay, Med. F Clay, Med. F Clay, Med. F Sand, Med. F Sand, Med. F Sand, Med. t Sand, Med. t Sand, Med. t Sand, Large Sand, Large	From From Prom Prom Prom Prom Prom Prom Prom P	Cement grout O. ft., From 7 Pit privy 8 Sewage 9 Feedyard OG to Drk, Br 1 Slightly 1, Moist 1, Moist 2 Moist 4 to Large 2 ain, Med 3 ain, Med 4 Brown, G 6 Brown, G	lagoon FRO Own, Sli Moist Grain, S Brown, G Brown, G ravel Me ravel Me	sentonite ft. fr. 10 Live 11 Fue 12 Fert 13 Inse How m TO ght ly Mois Some Small Fravel Small	Gravel, McGravel, Mc1 to Med., 1 to Large, Moist e, Moist e, Moist	ft. to ft	ft. to ft
GRAVEL P GROUT MATERIA but Intervals: Fr at is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 0.5 5 5 10 0.15 5 20 0.25 5 30 0.35 6 40 0.45 6 50 0.55	AL: 1 Neat centrom	From From From Prom Prom Prom Prom Prom Prom Prom P	Cement grout O. ft., From 7 Pit privy 8 Sewage 9 Feedyard OG to Drk, Br 1 Slightly 1, Moist 1, Moist 2 Moist 4 to Large 2 ain, Med 3 ain, Med 4 Brown, G 6 Brown, G	lagoon FRO Own, Sli Moist Grain, S Brown, G Brown, G ravel Me ravel Me	ft., Fr. ft., F	Gravel, McGravel, McGravel, McJ to Large, Moist e, Moist exponstructed, or (3)	ft. to ft	of the first of th
GRAVEL P GROUT MATERIA tut Intervals: Fr at is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight selection from well? ROM TO 0.5 5 5 10 0.5 5 20 0.25 3 30 0.35 6 40 0.45 5 50 0.55 CONTRACTOR'S upleted on (mo/da	AL: 1 Neat cern rom 33 ft. source of possible con 4 Lateral I 5 Cess posewer lines 6 Seepage Gravel Silty Clay I Clay, Med. F Clay, Med. F Clay, Med. F Clay, Med. F Sand, Med. F Sand, Med. F Sand, Med. t Sand, Med. t Sand, Med. t Sand, Large Sand, Large	From From Prom Prom Prom Prom Prom Prom Prom P	Cement grout O. ft., From 7 Pit privy 8 Sewage 9 Feedyard OG to Drk, Br 1 Slightly 1, Moist 1, Moist 1, Moist 2 In Large 2 In Med 2 In Med 3 In Med 4 In Med 5 In Med 6 In Brown, G 6 In Brown, G 7 In Stown, G 8 In Med 8 In Med 9	lagoon FRO Own, Sli Moist Grain, S Brown, G Brown, G ravel Me ravel Me	ft., Fr. ft., F	Gravel, McGravel, McGravel, McLarge, Moist e, Moist e, Moist constructed, or (Coord is true to the	ft. to ft	of the first of th
GRAVEL P GROUT MATERIA at Intervals: From the ist the nearest of the section from well? AND TO 0.5 AND TO 0.5	AL: 1 Neat centrom. 33. ft. source of possible con 4 Lateral I 5 Cess poswer lines 6 Seepage Gravel Silty Clay I Clay, Med. F Clay, Med. F Clay, Med. F Clay, Med. F Sand, Med. F Sand, Med. T Sand, Med. T Sand, Med. T Sand, Large Sand, Large Sand, Large	From From From Prom Prom Prom Prom Prom Prom Prom P	ft. to ft. to ft. to ft. to ft. to Cement grout O. ft., From 7 Pit privy 8 Sewage 9 Feedyard OG to Drk, Br Slightly 1, Moist Moist Moist to Large ain, Med ain, Med ain, Med Brown, G Brown, G N: This water we This Water	lagoon FRO Own, Sli Moist Grain, S Brown, G Brown, G ravel Me ravel Me ravel Me ravel Me	sentonite ft. fr. ft., Fr	Gravel, Mc Gravel, Mc Gravel, Mc L to Med., L to Large e, Moist e, Moist constructed, or (3 cord is true to the d on (mo/day/yr)	ft. to ft	of the following of the