LOCATION OF WATER WELL: bunty: DICKINSON	Erastian		Form WWC			Alicent		Nices I -
	Fraction	NW 1/4	NW 14 S	ection Number		1/		Number
ance and direction from nearest town					<u> </u>	<b>6</b> S	R	42(IW
1/2 West	Z 11	rivato				· .		
		Seli						
		Walnut	•		Board of	Agriculture, [	Division of W	ater Recours
		1 7	1			on Number:	214131011 01 44	ater riesourc
CATE WELL'S LOCATION WITH	Henine	•	35	* 5.54				
TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR 2 PVC- 4 ABS  1 Steel 3 RMP (SR 2 PVC- 4 ABS  1 Steel 3 Stainless 2 Brass 4 Galvanize 3 REEN OR PERFORATION OPENING	DEPTH OF CO Depth(s) Grounds WELL'S STATIC Pump Est. Yield 2. 6. Bore Hole Diame WELL WATER TO Domestic 2 Irrigation Was a chemical/b mitted  in. to	OMPLETED WELL water Encountered WATER LEVEL test data: Well gpm: Well ter. B. S. in O BE USED AS: 3 Feedlot 4 Industrial pacteriological sam  5 Wrought iron 6 Asbestos-Cem 7 Fiberglass ft., Dia in., weight 5 Fiberglass 6 Concrete tile 5 G 6 W 7 T	water was water was to 5 Public wa 6 Oil field v 7 Lawn and ple submitted to  8 Con ent 9 Othe in.  7 Fauzed wrapped vire wrapped forch cut 5 St.	below land successful fit.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	after	nt. 3 on mo/day/yr hours pur hours pur hours pur in.  11 12 well  ColNTS: Glued Weld Threa s or gauge No sbestos-ceme ether (specify) one used (op	mping mping to Injection well Other (Speci Mo I X Cla ed in to D S D I int en hole) 11 None (o	gpr gpr fy below) ample was su mped
ROUT MATERIAL: 1 Neat of the Intervals: 1 Near	ft. to 1.3.	ft. 1 2 Cement grout	3 Ber ft.	ft., Frontonite 4 to 10 Lives	Other	ft. to		f
•		7 Pit priva				10 0		
1 Septic tank 4 Latera	al lines	7 Pit privy 8 Sewage			-	16 0	ther (enecify	helow
1 Septic tank 4 Latera  ② Sewer lines 5 Cess	al lines pool	8 Sewage	lagoon	12 Ferti	lizer storage	16 O	ther (specify	below)
1 Septic tank 4 Latera  Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa	al lines pool age pit	8 Sewage 9 Feedyar	lagoon	12 Ferti 13 Inse	lizer storage cticide storage	· · · · · · · · · · · · · · · · · · ·	ther (specify	below)
1 Septic tank 4 Latera  2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa	al lines pool age pit Prop	8 Sewage 9 Feedyar	lagoon d	12 Ferti 13 Inse	lizer storage	.0		below)
1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa ection from well?	al lines pool age pit	8 Sewage 9 Feedyar	lagoon	12 Ferti 13 Inse How ma	lizer storage cticide storage	· · · · · · · · · · · · · · · · · · ·		below)
1 Septic tank 4 Latera  Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa section from well?  O 4 Black	al lines  pool age pit  LITHOLOGIC I	8 Sewage 9 Feedyar	lagoon d	12 Ferti 13 Inse How ma	lizer storage cticide storage	.0		below)
1 Septic tank 4 Latera  ② Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa ection from well?  ROM TO  O 4 Black H 10 Clay	al lines pool age pit Prop LITHOLOGIC I Brw	8 Sewage 9 Feedyar 2 <b>6 Sed</b> LOG	lagoon d	12 Ferti 13 Inse How ma	lizer storage cticide storage	.0		below)
1 Septic tank 4 Latera  ② Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa ection from well?  ROM TO  O 4 Black H 10 Clay 10 20 Lime	al lines pool age pit LITHOLOGIC I  Brw Lize	8 Sewage 9 Feedyar 205ed LOG	lagoon d	12 Ferti 13 Inse How ma	lizer storage cticide storage	.0		below)
1 Septic tank 4 Latera  ② Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa ection from well?  ROM TO  O 4 Black H 10 Clay 10 20 Lime 20 21 Shake	al lines pool age pit Prop LITHOLOGIC I Brw Lite e Gra	8 Sewage 9 Feedyar 205ed LOG	lagoon d	12 Ferti 13 Inse How ma	lizer storage cticide storage	.0		below)
1 Septic tank 4 Latera  ② Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa ection from well?  ROM TO  O 4 Black H 10 Clay 10 20 Lime 20 21 Shake	al lines pool age pit LITHOLOGIC I  Brw Lize	8 Sewage 9 Feedyar 205ed LOG	lagoon d	12 Ferti 13 Inse How ma	lizer storage cticide storage	.0		below)
1 Septic tank 4 Latera  2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa action from well?  N E  O 4 Black H 10 Clay IO 20 Lime 20 21 Shake	al lines pool age pit Prop LITHOLOGIC I Brw Lite e Gra	8 Sewage 9 Feedyar 205ed LOG	lagoon d	12 Ferti 13 Inse How ma	lizer storage cticide storage	.0		below)
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seeparction from well?  N E  O 4 Black H 10 Clay O 20 Lime 20 21 Shake	al lines pool age pit Prop LITHOLOGIC I Brw Lite e Gra	8 Sewage 9 Feedyar 205ed LOG	lagoon d	12 Ferti 13 Inse How ma	lizer storage cticide storage	.0		below)
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seeparction from well?  N E  O 4 Black H 10 Clay O 20 Lime 20 21 Shake	al lines pool age pit Prop LITHOLOGIC I Brw Lite e Gra	8 Sewage 9 Feedyar 205ed LOG	lagoon d	12 Ferti 13 Inse How ma	lizer storage cticide storage	.0		below)
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seeparction from well?  N E  O 4 Black H 10 Clay O 20 Lime 20 21 Shake	al lines pool age pit Prop LITHOLOGIC I Brw Lite e Gra	8 Sewage 9 Feedyar 205ed LOG	lagoon d	12 Ferti 13 Inse How ma	lizer storage cticide storage	.0		below)
1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa action from well?  O 4 Black H 10 Clay O 20 Lime 20 21 Shake	al lines pool age pit Prop LITHOLOGIC I Brw Lite e Gra	8 Sewage 9 Feedyar 205ed LOG	lagoon d	12 Ferti 13 Inse How ma	lizer storage cticide storage	.0		below)
1 Septic tank 4 Latera  ② Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa ection from well?  ROM TO  O 4 Black H 10 Clay 10 20 Lime 20 21 Shake	al lines pool age pit Prop LITHOLOGIC I Brw Lite e Gra	8 Sewage 9 Feedyar 205ed LOG	lagoon d	12 Ferti 13 Inse How ma	lizer storage cticide storage	.0		below)
1 Septic tank 4 Latera  ② Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa ection from well?  ROM TO  O 4 Black H 10 Clay 10 20 Lime 20 21 Shake	al lines pool age pit Prop LITHOLOGIC I Brw Lite e Gra	8 Sewage 9 Feedyar 205ed LOG	lagoon d	12 Ferti 13 Inse How ma	lizer storage cticide storage	.0		below)
1 Septic tank 4 Latera  ② Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa ection from well?  ROM TO  O 4 Black H 10 Clay 10 20 Lime 20 21 Shake	al lines pool age pit Prop LITHOLOGIC I Brw Lite e Gra	8 Sewage 9 Feedyar 205ed LOG	lagoon d	12 Ferti 13 Inse How ma	lizer storage cticide storage	.0		below)
1 Septic tank 4 Latera  ②Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa ection from well?  ROM TO  O 4 Black H 10 Clay 10 20 Lime 20 21 Shake	al lines pool age pit Prop LITHOLOGIC I Brw Lite e Gra	8 Sewage 9 Feedyar 205ed LOG	lagoon d	12 Ferti 13 Inse How ma	lizer storage cticide storage	.0		below)
1 Septic tank 4 Latera  ②Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa ection from well?  ROM TO  O 4 Black H 10 Clay 10 20 Lime 20 21 Shake	al lines pool age pit Prop LITHOLOGIC I Brw Lite e Gra	8 Sewage 9 Feedyar 205ed LOG	lagoon d	12 Ferti 13 Inse How ma	lizer storage cticide storage	.0		below)
1 Septic tank 4 Latera  ②Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa section from well?  ROM TO  O 4 Black  10 Clay  10 20 Lime  20 21 Shak  21 35 Lime  CONTRACTOR'S OR LANDOWNER repleted on (mo/day/year) . J. u.v. ter Well Contractor's License No	al lines pool age pit Prop LITHOLOGIC I BrW Lize Gra - Frac	8 Sewage 9 Feedyar Coseco  TAN  Of 26'  ON: This water we	FROM FROM  ell was (1) const	12 Ferti 13 Inser How ma TO  ructed, (2) rec and this rec was completed	onstructed, or (3 ord is true to the on (mo/day/yr)	LITHOLOG	IC LOG	ction and wa
1 Septic tank 4 Latera  ② Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa section from well?  O 4 Black H 10 Clay 10 20 Lime 20 21 Shale 21 35 Lime  CONTRACTOR'S OR LANDOWNER apleted on (mo/day/year) . J. M.M.	al lines pool age pit Prop LITHOLOGIC I BrN Lite Gra - Frac  I's CERTIFICATION 26.86 N Wate	8 Sewage 9 Feedyar 20 Cool TAN 26' ON: This water we This Water Well	ell was (1) const	12 Ferti 13 Inser How ma TO  ructed, (2) rec and this rec was completed by (signal	onstructed, or (3 ord is true to the on (mo/day/yr) ature)	LITHOLOG  LITHOLOG  plugged und best of my kno	ler my jurisdi pwledge and 2.8	ction and w