LOCATION OF WA	TED WELL.		R WELL RECORD		(SA 82a-121			7-0	
ليا	TER WELL:	Fraction	SW 14 S	Section	_	Township No		Range Nu	_
unty: au	unee			<b>与 ½</b>	0	T 20	S	R/O	E(W)
tarice and direction	West	vii or city street a	ddress of well if locat			12			_
$\sim$		- 6 m	North e	of Larn	ea,	<b>4</b> 2			
WATER WELL OW	1107	Back			/				
#, St. Address, Bo	)x # :	02441	Lann	1 Kg		Board of A	griculture, D	ivision of Water	Resources
y, State, ZIP Code	: //	70'	NOT THE	112		Application	Number:	7 8/-	144
OCATE WELL'S L	OCATION WITH	4 DEPTH OF C	OMPLETED WELL		ELEVATION	١:		•	
TYPE OF BLANK (1)  Steel  PV  nk casing diameter sing height above la	3 RMP (SF 4 ABS	WELL'S STATIC Pum Est. Yield Bore Hole Dian WELL WATER 1 Domestic 2 Irrigation Was a chemical/I mitted  R)	water Encountered WATER LEVEL  test data: Well wat gpm: Well wat in. to BE USED AS: 3 Feedlot 4 Industrial bacteriological sample  5 Wrought iron 6 Asbestos-Cement 7 Fiberglassft., Dia	ter was	land surface ft. after ft., and. ply 8 Ai pply 9 D n only 10 O nent? Yes Water V e ify below)	r conditioning ewatering bservation weNoVell Disinfected CASING JOIL	mo/day/yr hours pun hours punin. 11 li 12 C il; If yes, id? Yes NTS: Glued Welde Threac	mping	gpmft. elow)ele was sub
E OF SCREEN O	R PERFORATION	MATERIAL:		(7 PVC)			estos-cemen		
1 Steel	3 Stainless		5 Fiberglass	8 RMP (SF	٦)				
2 Brass	4 Galvaniz		6 Concrete tile	9 ABS	-7		e used (ope		
REEN OR PERFOI				zed wrapped	Ω	Saw cut		n noie) 11 None (open	hole)
1 Continuous slo		ill slot		wrapped		Drilled holes		i i ivolie (open	(BIOIB)
2 Louvered shutt	<u> </u>	ey punched		• •	9 1				
REEN-PERFORATI		From From	7 Torci		.ft., From .ft., From		ft. to		ft.
GRAVEL PA	ED INTERVALS:  CK INTERVALS:	From From From	ft. to	3 Bentonite	.ft., From .ft., From .ft., From .ft., From	r	ft. to ft. to ft. to	· · · · · · · · · · · · · · · · · · ·	ft. ft. ft. ft.
GRAVEL PA GROUT MATERIAL out Intervals: From	ED INTERVALS:  CK INTERVALS:  Neat communication	From From From Perment ft. to3	ft. to ft. to ft. to ft. to . ft. to .	3 Bentoniteft. to	.ft., Fromft., Fromft., Fromft., Fromft., Fromft., From	r	ft. to	. ft. to	
GRAVEL PAGROUT MATERIAL Dut Intervals: From at is the nearest so	CK INTERVALS:  Neat communication of possible of the communication of th	From From From ement ft. to 3 contamination:	ft. to	3 Bentonite	.ft., Fromft., Fromft., Fromft., From 4 Othe	r	ft. to ft. to ft. to	ft. to	
GRAVEL PAGE GROUT MATERIAL out Intervals: From at is the nearest so 1 Septic tank	CK INTERVALS:  Neat communication of possible of the possible	From From From ement occupation: al lines	ft. to	3 Bentonite ft. to 1	.ft., Fromft., Fromft., Fromft., Fromft., Fromft., Fromft., Fromft., Fromft., Fromft., From	rft., From	ft. to ft. to ft. to ft. to	ft. to andoned water well/Gas well	ftft. ftft. well
GRAVEL PAGE GROUT MATERIAL out Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines	CK INTERVALS:  Neat communication of possible of the possible	From From From ement offt. to	ft. to	3 Bentonite	.ft., Fromft., Fromft., Fromft., From 4 Othe	r	ft. to ft. to ft. to ft. to ft. to ft. to	ft. to	ftft. ft. ftft. well
GRAVEL PAGE GROUT MATERIAL ut Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew	CK INTERVALS:  Neat communication of possible of the possible	From From From ement offt. to	ft. to	3 Bentonite ft. to 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.ft., Fromft., From	r	ft. to ft. to ft. to ft. to	ft. to	ftft. ftft. well
GRAVEL PARAGENTAL AND THE PARAMETERS OF THE PARA	CK INTERVALS:  Neat communication of possible of the possible	From From From  ement ft. to  contamination: al lines pool age pit	ft. to	3 Bentonite	.ft., Fromft., Fromft., From 4 Othe 0 Livestock   1 Fuel stora 2 Fertilizer s 3 Insecticide low many fee	r	ft. to	ft. to	ftft. ft. ftft. well
GRAVEL PAGE GROUT MATERIAL out Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well?	CK INTERVALS:  Neat communication of possible of the possible	From From From ement offt. to	ft. to	3 Bentonite ft. to 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.ft., Fromft., Fromft., From 4 Othe 0 Livestock   1 Fuel stora 2 Fertilizer s 3 Insecticide low many fee	r	ft. to ft. to ft. to ft. to ft. to ft. to	ft. to	ftft. ft. ftft. well
GRAVEL PARTICLE OF THE PARTICL	CK INTERVALS:  Neat communication of possible of the possible	From From From  ement ft. to  contamination: al lines pool age pit	ft. to	3 Bentonite	.ft., Fromft., Fromft., From 4 Othe 0 Livestock   1 Fuel stora 2 Fertilizer s 3 Insecticide low many fee	r	ft. to	ft. to	ftft. ft. ftft. well
GRAVEL PAGE GROUT MATERIAL out Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well?	CK INTERVALS:  Neat communication of possible of the possible	From From From  ement ft. to  contamination: al lines pool age pit	ft. to	3 Bentonite	.ft., Fromft., Fromft., From 4 Othe 0 Livestock   1 Fuel stora 2 Fertilizer s 3 Insecticide low many fee	r	ft. to	ft. to	ftft. ft. ftft. well
GRAVEL PARTICLE OF THE PARTICL	CK INTERVALS:  Neat communication of possible of the possible	From From From  ement ft. to  contamination: al lines pool age pit	ft. to	3 Bentonite	.ft., Fromft., Fromft., From 4 Othe 0 Livestock   1 Fuel stora 2 Fertilizer s 3 Insecticide low many fee	r	ft. to	ft. to	ftft. ft. ftft. well
GRAVEL PARTICLE OF THE PARTICL	CK INTERVALS:  Neat communication of possible of the possible	From From From  ement ft. to  contamination: al lines pool age pit	ft. to	3 Bentonite	.ft., Fromft., Fromft., From 4 Othe 0 Livestock   1 Fuel stora 2 Fertilizer s 3 Insecticide low many fee	r	ft. to	ft. to	ftft. ft. ftft. well
GRAVEL PARTICLE OF THE PARTICL	CK INTERVALS:  Neat communication of possible of the possible	From From From  ement ft. to  contamination: al lines pool age pit	ft. to	3 Bentonite	.ft., Fromft., Fromft., Fromft., Fromft., Fromft., From	r	ft. to	ft. to	ftft. ft. ftft. well
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GRAVEL PARTICLE OF THE PARTICL	CK INTERVALS:  Neat communication of possible of the possible	From From From  ement ft. to  contamination: al lines pool age pit	ft. to	3 Bentonite	.ft., Fromft., Fromft., Fromft., Fromft., Fromft., From	r	ft. to	ft. to	ftftftftftft.
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GRAVEL PARTICLE OF THE PARTICL	CK INTERVALS:  Neat communication of possible of the possible	From From From  ement ft. to  contamination: al lines pool age pit	ft. to	3 Bentonite	.ft., Fromft., Fromft., From 4 Othe 0 Livestock   1 Fuel stora 2 Fertilizer s 3 Insecticide low many feel	r	ft. to	ft. to	ftftftftftft.
GRAVEL PARTICLE OF THE PROPERTY OF THE PARTICLE OF THE PARTICL	CK INTERVALS:  Neat communication of possible of the possible	From From From  ement ft. to  contamination: al lines pool age pit	ft. to	3 Bentonite	.ft., Fromft., Fromft., Fromft., From 4 Othe 0 Livestock ( 1 Fuel stora 2 Fertilizer s 3 Insecticide low many feel	r	ft. to	ft. to	ftftftftft. well
GRAVEL PAGE GROUT MATERIAL tut Intervals: From at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew action from well?	CK INTERVALS:  Neat communication of possible of the possible	From From From  ement ft. to  contamination: al lines pool age pit	ft. to	3 Bentonite	.ft., Fromft., Fromft., Fromft., From 4 Othe 0 Livestock ( 1 Fuel stora 2 Fertilizer s 3 Insecticide low many feel	r	ft. to	ft. to	ftftftftft. well
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GRAVEL PARTICLE OF THE PARTICL	CK INTERVALS:  Neat communication of possible of the possible	From From From  ement ft. to  contamination: al lines pool age pit	ft. to	3 Bentonite	.ft., Fromft., Fromft., Fromft., From 4 Othe 0 Livestock ( 1 Fuel stora 2 Fertilizer s 3 Insecticide low many feel	r	ft. to	ft. to	ftftftftftft.
GRAVEL PARTICLE GROUT MATERIAL OUT Intervals: From the state of the st	CK INTERVALS:  Neat communication of possible of the possible	From From From  ement ft. to  contamination: al lines pool age pit	ft. to	3 Bentonite	.ft., Fromft., Fromft., Fromft., From 4 Othe 0 Livestock ( 1 Fuel stora 2 Fertilizer s 3 Insecticide low many feel	r	ft. to	ft. to	ftft. ft. ftft. well
GRAVEL PARTICLE GROUT MATERIAL out Intervals: From that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew rection from well? FROM TO	CK INTERVALS:  Neat community of possible of the possible of t	From From From From From From From From Sement of the too From of	ft. to ft.	3 Bentonite	.ft., Fromft., Fromft., From 4 Othe 0 Livestock   1 Fuel stora; 2 Fertilizer s 3 Insecticide   1 low many feel   1	r ft., From pens ge torage storage et?	14 About 16 Oth	ft. to	ftftftft. well
GRAVEL PARTICIPATE GRAVEL PARTICIPATE INTERPRETARIAL COLUMN Intervals: From lat is the nearest so a Septic tank 2 Sewer lines 3 Watertight sew ection from well?  ROM TO  26 3 44	CK INTERVALS:  Neat community of possible of the possible of t	From From From From From From From From Sement of the too From of	ft. to ft.	3 Bentonite	.ft., Fromft., Fromft., From 4 Othe 0 Livestock   1 Fuel stora; 2 Fertilizer s 3 Insecticide   1 low many feel   1	r ft., From pens ge torage storage et?	14 About 16 Oth	ft. to	ftftftft. well
GRAVEL PARTICIPATE GRAVEL PARTICIPATE INTERPRETARIAL COLUMN Intervals: From lat is the nearest so a Septic tank 2 Sewer lines 3 Watertight sew ection from well?  ROM TO  26 3 44	CK INTERVALS:  Neat communication of possible 4 Latera 5 Cess ver lines 6 Seepa	From From From From From From From From Sement of the too From of	ft. to ft.	3 Bentonite	.ft., Fromft., Fromft., From 4 Othe 0 Livestock   1 Fuel stora; 2 Fertilizer s 3 Insecticide low many feed	r ft., From pens ge torage storage et?  L Cted, o(3) pl	14 Aba F Oil 16 Oth Mon.	ft. to	t
GRAVEL PARTICIPATE OF THE PARTIC	CK INTERVALS:  Neat communication of possible 4 Latera 5 Cess ver lines 6 Seepa 100 Cest 100	From From From From From From From From Sement of the too From of	ft. to ft.	3 Bentonite	.ft., Fromft., Fromft., Fromft., From 4 Othe 0 Livestock ( 1 Fuel stora 2 Fertilizer s 3 Insecticide low many feel 0 1 2 2 3 4 4 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	r ft., From pens ge torage storage et?  Cted, o(3) pl true to the bes	14 Aba F Oil 16 Oth Mon.	ft. to	t
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