				WELL RECORD	Form WW						
LOCATI	ION OF WATE	R WELL:	Fraction			Section Number	Towns	ship_Number	Ra	nge Num	ber
County:	Morton		C 1/4	NE 1/4	NE 1/4	8	ΙT	32 s	l R	39	E(W)
Distance a	and direction fr	om nearest town o	r city street addr	ess of well if loc	ated within cit	v?	•				
		of Richfield	•			•					i
				···-	· <del>· · · · · · · · · · · · · · · · · · </del>						
2 WAIE	R WELL OWN		SA, inc.			#2 Renshaw'C'					
RR#, St.	Address, Box	#: P.O.	Box 26100			Board of Agriculture, Division of Water Resource					Resources
City, State	e, ZIP Code	: Oklaho	oma City, (	OK 73126-0	0100		App	lication Number:		91.056	66
		CATION WITH 4				4 F1 F1/A					
P AN "X"	IN SECTION	BOX:	DEPTH OF CON	TELETED WELL.	200	II. ELEVA	HON:				• • • • • • •
_	N	Der	pth(s) Groundwat	ter Encountered	1 <b>4₽</b> ♥	( <i>みの</i> の)ft. 2		ft. 3			ft.
7	!	X WE	ELL'S STATIC W	ATER LEVEL	200 1	t. below land sur	ace measu	red on mo/day/yr		. 1.2/.17	2/91
			Pump te	est data: Well w	ater was	294 . ft at	ter 1	hours pu	mnina	100	anm
	NW -	- NE						hours pu			
1	! !										
Mile M		F Bor	re Hole Diameter	in.	to	30.Uft., a	and	in.	to		ft.
<b>∑</b> "	!	WE	LL WATER TO	BE USED AS:	5 Public v	ater supply	8 Air condi	tioning 11	Injection	well	
7	1	<u> </u>	1 Domestic	3 Feedlot	600il field	water supply	9 Dewateri	ng 12	Other (Si	pecify bel	low)
	SW -	SE	2 Irrigation		$\smile$			ng well,	, ,	•	, I
	!		-			-					
† L		wa	is a chemical/bac	teriological samp	le submitted to	Department? Ye	sN	lo $X$ ; If yes,	mo/day/	yr sample	was sub-
-	<u> </u>	mitt	ted			Wat	er Well Dis	infected? Yes	X	No	
5 TYPE	OF BLANK CA	SING USED:	5	Wrought iron	8 Co	ncrete tile	CASIN	IG JOINTS: Glued	1X	Clamped	1
1 St		3 RMP (SR)		Asbestos-Ceme		er (specify below					į.
_		` '					•				
(2)P\		4 ABS		Fiberglass							
Blank cas	ing diameter .	6 in.	to 300	ft., Dia	in.	to	ft., Dia		in. to		ft.
Casing he	ight above lan	d surface	24 in.	, weight		Ibs./I	t. Wall thick	ness or gauge N	D	.032	
		PERFORATION M			_	PVC		0 Asbestos-ceme	-		
1 St		3 Stainless ste		<b>5</b> :5 1							
			- · · - · -	Fiberglass		RMP (SR)		1 Other (specify)			
2 Br	ass	4 Galvanized s	steel 6	Concrete tile	9	ABS	1	2 None used (op	en hole)		
SCREEN	OR PERFORA	ATION OPENINGS	ARE:	5 Ga	uzed wrappe	i	8 Saw cu	t	11 Non	e (open h	hole)
1 Co	ontinuous slot	3 Mill sl	lot	6 Wi	re wrapped	^	9 Drilled	holes		• •	· '
	ouvered shutter				rch cut						
		, ,					•	specify)			
SCREEN-	PERFORATED							ft. t			
			F								
			rom	ft. to		ft., Fron	n	ft. t	o <i>.</i>		ft.
	GRAVEL PACI							ft. t			
(	GRAVEL PACI	K INTERVALS:	From	100 ft. to	300	ft., Fron	n	ft. t	o. <i></i>		ft.
		K INTERVALS:	From	100 ft. to ft. to	300	ft., Fror ft., Fror	n		o o		ft. ft.
6 GROU	T MATERIAL:	Neat ceme	From 2 0	100 ft. to ft. to Cement grout	300 3 Be	ft., Fron	n n OtherHG	ft. to ft. to ole Plug	o o		ft. ft.
6 GROU	T MATERIAL:	K INTERVALS:	From 2 0	100 ft. to ft. to Cement grout	300 3 Be	ft., Fron	n n OtherHG	ft. to ft. to ole Plug	o o		ft. ft.
6 GROU	T MATERIAL:	Neat ceme	From 2 0	100 ft. to ft. to Cement grout	300 3 Be	ft., From	n n Other . <u>HC</u> ft., Fr	tt. to	o o 		ft. ft. 
6 GROU Grout Inte What is th	T MATERIAL: ervals: From ne nearest sou	Neat ceme	From 2 0 to	100 ft. to ft. to Cement grout ft., From	300 3 Be	t. to	n n Other . HG ft., Fr ock pens	tt. to ft. to ft	o o ft. to bandoned	d water w	ft. ft. 
6 GROU Grout Inte What is th	T MATERIAL: rvals: From ne nearest sou eptic tank	Neat ceme	From	100 ft. to ft. to  Cement grout ft., From 7 Pit privy	3 Be	t. to	n	t. t	oo ft. to bandoned il well/Ga	d water w	ft. ft.  ft.
6 GROU Grout Inte What is th	T MATERIAL: ervals: From ne nearest sou	Neat ceme	From	100 ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage	3 Be	t. to	n n Other . HG ft., Fr ock pens	t. t	oo ft. to bandoned il well/Ga	d water w	ft. ft.  ft.
6 GROU Grout Inte What is th 1 Se 2 Se	T MATERIAL: rvals: From ne nearest sou eptic tank	Neat ceme Neat ceme Neat ceme Neat ceme Lucidity	From	100 ft. to ft. to  Cement grout ft., From 7 Pit privy	3 Be	t. to	n	ft. to  ft. to	oo ft. to bandoned il well/Ga	d water w	
6 GROU Grout Inte What is th 1 Se 2 Se 3 W	T MATERIAL:  urvals: From the nearest soul eptic tank ewer lines datertight sewer	Neat ceme Neat ceme Neat ceme Neat ceme Learning Neat ceme Learning Learnin	From	100 ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage	3 Be	t. to	n	ft. to  ft. to	oo ft. to bandoned il well/Ga	d water w	
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL:  invals: From the nearest soul eptic tank ewer lines fatertight sewer from well?	Neat ceme Neat ceme Neat ceme Learning Lateral line Cess poor Innes 6 Seepage Northwe	From	100 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Be 1	t. to	n	ft. to  ft. to	o	d water w as well cify belov	
GROUT Intervention of the Grout Intervention	T MATERIAL:  urvals: From the nearest soul eptic tank ewer lines datertight sewer	Neat ceme Neat ceme Neat ceme Lateral lir Cees poor Innes 6 Seepage Northwe	From	100 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Be	t. to	n	ft. to  ft. to	o	d water w as well cify belov	
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL: prvals: From ne nearest sour eptic tank ewer lines ratertight sewer from well? TO 1	Neat ceme Neat ceme Lateral lir Cess poor Innes 6 Seepage Northwe	From	100 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Be 1	t. to	n	ft. to  ft. to	o	d water w as well cify belov	
GROUT Intervention of the Grout Intervention	T MATERIAL:  invals: From the nearest soul eptic tank ewer lines fatertight sewer from well?	Neat ceme Neat ceme Neat ceme Lateral lir Cees poor Innes 6 Seepage Northwe	From	100 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Be 1	t. to	n	ft. to  ft. to	o	d water w as well cify belov	
GROUT Intervention of the Grout Intervention	T MATERIAL: prvals: From ne nearest sour eptic tank ewer lines ratertight sewer from well? TO 1	Neat ceme Neat ceme Lateral lir Cess poor Innes 6 Seepage Northwe	From	100 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Be 1	t. to	n	ft. to  ft. to	o	d water w as well cify belov	
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0 1	T MATERIAL: rivals: From ne nearest souleptic tank ewer lines ratertight sewer from well? TO 1 65 74	Neat ceme  Neat ceme  1	From	100 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Be 1	t. to	n	ft. to  ft. to	o	d water w as well cify belov	
GROU Grout Inte What is th  1 Se 2 Se 3 W Direction FROM 0 1 65 74	T MATERIAL:  invals: From the nearest sourceptic tank ewer lines fatertight sewer from well?  TO  1  65  74  143	Neat ceme Neat ceme Lateral lir Scess poor Ilines 6 Seepage Northwe Surfac Sandy Sand Clay	From	100 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Be 1	t. to	n	ft. to  ft. to	o	d water w as well cify belov	ft. ft.  ft.
GROUT Intervention of the following of t	T MATERIAL: prvals: From the nearest sour eptic tank ewer lines ratertight sewer from well? TO 1 65 74 143 151	Neat ceme  1 ft. to tree of possible contour 4 Lateral lines 5 Cess poor times 6 Seepage Northwell Surface Sandy Sand Clay Sandy	From	100 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Be 1	t. to	n	ft. to  ft. to	o	d water w as well cify belov	
GROUT Intervention of the following of t	T MATERIAL:  invals: From the nearest sourceptic tank ewer lines fatertight sewer from well?  TO  1  65  74  143	Neat ceme Neat ceme Lateral lir Scess poor Ilines 6 Seepage Northwe Surfac Sandy Sand Clay	From	100 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Be 1	t. to	n	ft. to  ft. to	o	d water w as well cify belov	ft. ft.  ft.
GROUT Intervention of the following of t	T MATERIAL: prvals: From the nearest sour eptic tank ewer lines ratertight sewer from well? TO 1 65 74 143 151	Neat ceme Neat ceme Lateral lir Ce of possible control Lateral lir Cess poor Innes 6 Seepage Northwee L Surface Sandy Sand Clay Sandy Sandy Sand	From	100 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Be 1	t. to	n	ft. to  ft. to	o	d water w as well cify belov	ft. ft.  ft.
GROUT Interval of the control of the	T MATERIAL: rivals: From ne nearest soul eptic tank ewer lines ratertight sewer from well?  TO  1  65  74  143  151  169  200	Neat ceme  Neat ceme  Lateral lir  Cess poor  Insert lines 6 Seepage  Northwee  Surfact  Sandy  Sand  Clay  Sand  Clay  Sand  Sandy  Sand  Sandy  Sand  Sandy  Sand  Sandy  Sand	From	100 ft. to ft. to Cement grout ft., From Pit privy Sewage I Feedyard	3 Be 1	t. to	n	ft. to  ft. to	o	d water w as well cify belov	ft. ft.  ft.
6 GROU Grout Inte What is the 1 Se 2 Se 3 W Direction FROM 0 1 65 74 143 151 169 200	T MATERIAL: rivals: From ne nearest soul eptic tank ewer lines ratertight sewer from well?  TO  1  65  74  143  151  169  200  230	Neat ceme  Neat ceme  Lateral lir Cess poor Innes 6 Seepage Northwe  Surfact Sandy Sand Clay Sand Sand Sandy Sand Sand Sandy Sand Sand Sandy Sand	From	100 ft. to ft. to Cement grout ft., From Pit privy Sewage I Feedyard	3 Be 1	t. to	n	ft. to  ft. to	o	d water w as well cify belov	ft. ft.  ft.
6 GROU Grout Inte What is the 1 Sec. 2 Sec. 3 W Direction FROM 0 1 65 74 143 151 169 200 230	T MATERIAL: rivals: From ne nearest soul eptic tank ewer lines fatertight sewer from well?  TO  1  65  74  143  151  169  200  230  254	Neat ceme  Neat ceme Lateral lir Cee of possible cont Lateral lir Cees poor Ilines 6 Seepage Northwe L Surfact Sandy Sand Clay Sandy Sand Sandy Sand Sandy Sand Sandy Sand Sandy Sand Sandy Sand	From	100 ft. to ft. to Cement grout ft., From Pit privy Sewage I Feedyard	3 Be 1	t. to	n	ft. to  ft. to	o	d water w as well cify belov	ft. ft.  ft.
6 GROU Grout Inte What is the 1 Se 2 Se 3 W Direction FROM 0 1 65 74 143 151 169 200 230 254	T MATERIAL: rivals: From ne nearest soul eptic tank ewer lines ratertight sewer from well?  TO  1  65  74  143  151  169  200  230	Neat ceme  Neat ceme  Lateral lir Cess poor Innes 6 Seepage Northwe  Surfact Sandy Sand Clay Sand Sand Sandy Sand Sand Sandy Sand Sand Sandy Sand	From	100 ft. to ft. to Cement grout ft., From Pit privy Sewage I Feedyard	3 Be 1	t. to	n	ft. to  ft. to	o	d water w as well cify belov	
6 GROU Grout Inte What is the 1 Sec. 2 Sec. 3 W Direction FROM 0 1 65 74 143 151 169 200 230	T MATERIAL: rivals: From ne nearest soul eptic tank ewer lines fatertight sewer from well?  TO  1  65  74  143  151  169  200  230  254	Neat ceme  Neat ceme Lateral lir Cee of possible cont Lateral lir Cees poor Ilines 6 Seepage Northwe L Surfact Sandy Sand Clay Sandy Sand Sandy Sand Sandy Sand Sandy Sand Sandy Sand Sandy Sand	From	100 ft. to ft. to Cement grout ft., From Pit privy Sewage I Feedyard	3 Be 1	t. to	n	ft. to  ft. to	o	d water w as well cify belov	
6 GROU Grout Inte What is the 1 Se 2 Se 3 W Direction FROM 0 1 65 74 143 151 169 200 230 254 270	T MATERIAL: irvals: From ne nearest sour eptic tank ewer lines ratertight sewer from well?  TO  1  65  74  143  151  169  200  230  254  270  290	Neat ceme  1	From	100 ft. to ft. to Cement grout ft., From Pit privy Sewage I Feedyard	3 Be 1	t. to	n	ft. to  ft. to	o	d water w as well cify belov	
6 GROU Grout Inte What is the 1 Se 2 Se 3 W Direction FROM 0 1 65 74 143 151 169 200 230 254	T MATERIAL: prvals: From the nearest sour eptic tank ewer lines ratertight sewer from well? TO 1 65 74 143 151 169 200 230 254 270	Neat ceme  1 ft. to the right of the right o	From	100 ft. to ft. to Cement grout ft., From Pit privy Sewage I Feedyard	3 Be 1	t. to	n	ft. to  ft. to	o	d water w as well cify belov	ft. ft.  ft.
6 GROU Grout Inte What is the 1 Se 2 Se 3 W Direction FROM 0 1 65 74 143 151 169 200 230 254 270	T MATERIAL: irvals: From ne nearest sour eptic tank ewer lines ratertight sewer from well?  TO  1  65  74  143  151  169  200  230  254  270  290	Neat ceme  1	From	100 ft. to ft. to Cement grout ft., From Pit privy Sewage I Feedyard	3 Be 1	t. to	n	ft. to  ft. to	o	d water w as well cify belov	
6 GROU Grout Inte What is the 1 Se 2 Se 3 W Direction FROM 0 1 65 74 143 151 169 200 230 254 270	T MATERIAL: irvals: From ne nearest sour eptic tank ewer lines ratertight sewer from well?  TO  1  65  74  143  151  169  200  230  254  270  290	Neat ceme  1	From	100 ft. to ft. to Cement grout ft., From Pit privy Sewage I Feedyard	3 Be 1	t. to	n	ft. to  ft. to	o	d water w as well cify belov	
6 GROU Grout Inte What is the 1 Se 2 Se 3 W Direction FROM 0 1 65 74 143 151 169 200 230 254 270	T MATERIAL: irvals: From ne nearest sour eptic tank ewer lines ratertight sewer from well?  TO  1  65  74  143  151  169  200  230  254  270  290	Neat ceme  1	From	100 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage   9 Feedyard	3 Be 1	t. to	n	ft. to  ft. to	o	d water w as well cify belov	
6 GROU Grout Inte What is the 1 Sec. 3 W Direction FROM 0 1 65 74 143 151 169 200 230 254 270 290	T MATERIAL:  rivals: From ne nearest soul eptic tank ewer lines ratertight sewer from well?  TO  1  65  74  143  151  169  200  230  254  270  290  300	Neat ceme Tree of possible conformation of the service of possible conformation of the service of the service of possible conformation of the service of the	From	100 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage   9 Feedyard	3 Be	t. to	nn  Other .HG  ft., Fr ock pens storage zer storage zicide storage ny feet?	the Plug	o	d water was well cify below	ft. ftft. //ell
6 GROU Grout Inte What is the 1 Sec. 2 Sec. 3 W Direction FROM 0 1 65 74 143 151 169 200 230 254 270 290	T MATERIAL:  rivals: From the nearest soul eptic tank ewer lines fatertight sewer from well?  TO  1  65  74  143  151  169  200  230  254  270  290  300	Neat ceme Tree of possible conformation of the second of t	From	100 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage   9 Feedyard G  of Clay	3 Be	t. to	n	r (3) plugged unc	o	d water was well cify below	number of the state of the stat
6 GROU Grout Inte What is the 1 Sec. 2 Sec. 3 W Direction FROM 0 1 65 74 143 151 169 200 230 254 270 290 T CONTI completed	T MATERIAL:  rivals: From the nearest soul eptic tank ewer lines fatertight sewer from well?  TO  1  65  74  143  151  169  200  230  254  270  290  300  RACTOR'S OF	Neat ceme  1	From	100 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard G  of Clay	3 Be	t. (2) reco	nn  OtherHG ft., Fr ock pens storage zer storage zer storage icide storag ny feet?	or (3) plugged uncertible best of my kneeds	o	d water was well cify below	number of the state of the stat
6 GROU Grout Inte What is the 1 Sec. 2 Sec. 3 W Direction FROM 0 1 65 74 143 151 169 200 230 254 270 290 7 CONTI completed Water We	T MATERIAL: rivals: From ne nearest soul eptic tank ewer lines fatertight sewer from well?  TO  1  65  74  143  151  169  200  230  254  270  290  300  RACTOR'S OF	Neat ceme  I f. t.  Tree of possible con  4 Lateral lin  5 Cess poor  Innes 6 Seepage  Northwe  Surface  Sandy  Sand  Clay  Sandy  Sand  Sandy  Sand  Sandy  Sand  Sandy  Sand  Sandy  Sand  Sandy  Sand  Sand  Sand  Sand  License No	From	100 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage   9 Feedyard G  of Clay	3 Be	t., From tt., Fr	n	or (3) plugged uncertible best of my kneeds	o	d water was well cify below	number of the state of the stat
6 GROU Grout Inte What is the 1 Sec. 2 Sec. 3 W Direction FROM 0 1 65 74 143 151 169 200 230 254 270 290 7 CONTI completed Water We	T MATERIAL: rivals: From ne nearest soul eptic tank ewer lines fatertight sewer from well?  TO  1  65  74  143  151  169  200  230  254  270  290  300  RACTOR'S OF	Neat ceme  I f. t.  Tree of possible con  4 Lateral lin  5 Cess poor  Innes 6 Seepage  Northwe  Surface  Sandy  Sand  Clay  Sandy  Sand  Sandy  Sand  Sandy  Sand  Sandy  Sand  Sandy  Sand  Sandy  Sand  Sand  Sand  Sand  License No	From	100 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage   9 Feedyard G  of Clay	3 Be	t., From tt., Fr	n	or (3) plugged uncertible best of my kneeds	o	d water was well cify below	number of the state of the stat
GROUT Inter What is the street of the street	T MATERIAL: irvals: From ne nearest sour eptic tank ewer lines ratertight sewer from well?  TO  1  65  74  143  151  169  200  230  254  270  290  300  RACTOR'S OF on (mo/day/yell Contractor's business name JCTIONS: Use type	Neat ceme  1	From	100 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard G  of Clay  I: This water wel 130 This Water 1430 This Water 150 Box 806 I	agoon  FROM  I was (1) on:	tt., From tt., F	n	or (3) plugged unce the best of my kneyr)	o	risdiction and belief	and was