				WELL RECORD F	orm WWC-5	KSA 82a			r
	ON OF WATE		Fraction	015-01	Sec	ion Number	Township	49	Range Number
	Dickin		NE 1/4	11/4 N/4	1/4		<u> </u>	3 (s)	L R 2 (E/W
				ress of well if located		100	9. E		
FROM	ADILE	le ato	<u> </u>	Joch /s m	HE ON	IS HW	<u> </u>		
2 WATER	MELL OWN	JER: R+R	DEVELOPE	20 Rm	DANG		E.		
RR#, St. A	Address, Box	#:217 N	i waxaning	fon, P.O. Boy	1007			•	Division of Water Resources
City, State,	ZIP Code	JUNG	CTIONS	TY KJ, C	16471	v		ion Number:	
3 LOCATE	WELL'S LC			MPLETED WELL !	. J. Q	, ft. ELEVA	TION:		
, ANX	IN SECTION	BOX: D	epth(s) Groundwa	iter Encountered 1.	20	ft. 2	2	ft. 3	
ī	1	I V N	ELL'S STATIC W	/ATER LEVEL ! /	. ( ) ft. b	elow land sur	face measured	on mo/day/yr	
		1 /%							mping gpm
	- NW	NE   E	st. Yield 45	gpm: Well water	was	ft. a	fter	hours pu	mping gpm
e e		B	ore Hole Diamete	r in. to	1.3.0		and	in	toft.
ž w –	1		VELL WATER TO		Public wate	supply	8 Air conditioni	ng 11	Injection well
			1 Domestic						Other (Specify below)
100	~ SW ~ ~	SE	2 Irrigation	4 Industrial 7	Lawn and g	arden only	10 Monitoring w	vell	
		i I v	•						mo/day/yr sample was sub-
1		er consequence consequence executates	nitted			•	ter Well Disinfe	CANAL SECTION OF	
5 TYPE C	OF BLANK C	ASING USED:	************************	5 Wrought iron	8 Concre				Clamped
1 Ste		3 RMP (SR)		Asbestos-Cement		specify below		Separation and the separate se	ed
€ 2 PV	market and the second	4 ABS		7 Fiberglass					aded
									in. to ft.
Casing boi	aht ahove la	nd curface	14	weight Sch	(10		ft Wall thickness	s or dauge N	0
TYPE OF	SUBEEN OF	PERFORATION	MATERIAL	i., weight	7 PV	areas la constitue	10.4	Asbestos-ceme	ent
1 Ste		3 Stainless s		5 Fiberglass	Agriculture de la company de l	P (SR)			
ŀ				6 Concrete tile	9 AB			None used (op	
2 Bra		4 Galvanized ATION OPENING			d wrapped	,	8 Saw cut	vone used (op	11 None (open hole)
i		- wasterest	slot)	6 Wire w			9 Drilled hole	ne.	11 None (open note)
<b> </b>	ntinuous slot	W.		7 Torch	• •				
1	uvered shutte		punched	1 3%	1 3 10	4 Ero	· ·	• .	o
SCHEEN-	PERFORATE	D INTERVALS:							
							440	f4 4	
_	>5 A V (F)   15 A (	NZ INITEDIVALO.	rom	i	130	ft., Fro د د د ا	m	ft. 1	o
G	GRAVEL PAC	CK INTERVALS:	From	ft. to	130	ft., Fro	m	ft. 1	oft.
			From	ft. to	150	ft., From	m	ft. f	oft. o ft.
6 GROUT	MATERIAL:	1 Neat ce	From	ft. to  ft. to  Cement grout	(3 Bento	ft., From ft., From nite 4	m	ft. 1	o
6 GROUT	MATERIAL:	1 Neat ce	From	ft. to  ft. to  Cement grout	(3 Bento	ft., From the fit. ft. ft. ft. ft. ft. ft. ft. ft. ft. f	m Other ft., From	ft. 1	o
6 GROUT Grout Inter What is th	MATERIAL: rvals: From e nearest so	1 Neat ce	From 2 From 2 to 25 contamination:	Cement grout  ft., From	(3 Bento	ft., From the ft	m Other ft., From	ft. 1	o
6 GROUT Grout Inter What is th	MATERIAL: rvals: From e nearest so	1 Neat ce	From 2 From 2 to 25 contamination:	Cement grout  ft. to  Cement grout  ft., From  7 Pit privy	3 Bento	ft., From tt., F	m  Other  time  ti	ft. 1	o
6 GROUT Grout Inter What is th	MATERIAL: rvals: From e nearest so	1 Neat ce	From 2 From 2 to 25 contamination:	ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor	3 Bento	ft., Front, Fron	m	ft. 1	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL: rvals: From e nearest son ptic tank ewer lines atertight sewe	1 Neat ce	From 2 From 2 to 25 contamination:	Cement grout  ft. to  Cement grout  ft., From  7 Pit privy	3 Bento	ft., From tt., F	m	14 A	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL: rvals: From e nearest son ptic tank ewer lines atertight sewer	1 Neat ce	From 2 From 2 The state of the	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento	ft., From tt., F	m	14 A	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL: rvals: From e nearest son ptic tank ewer lines atertight sewe	1 Neat center of possible contents of possible contents of Lateral 5 Cess per lines 6 Seepag	From 2 From 2 To to 25 To to 25 To tamination: lines pool ge pit  LITHOLOGIC LO	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento	ft., From tt., F	m	14 A	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL: rvals: From e nearest son ptic tank ewer lines atertight sewer	1 Neat center of possible control of the Lateral of Seepage 1	From 2 From 2 The state of the	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento	ft., From tt., F	m	14 A	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL: rvals: From e nearest son optic tank ewer lines attertight sewer from well?	1 Neat center of possible control of the lateral formula for the second of the lateral formula for the lateral for the lateral formula for the lateral formula for the lateral	From 2 From 2 To 10 10 10 10 10 10 10 10 10 10 10 10 10	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento	ft., From tt., F	m	14 A	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL: rvals: From e nearest so eptic tank ewer lines atertight sewer from well?	1 Neat center of possible control of the lateral formula for the lateral for the later	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento	ft., From tt., F	m	14 A	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL: rvals: From e nearest son optic tank ewer lines attertight sewer from well?	1 Neat center of possible control of Lateral 5 Cess per lines 6 Seepage Top Some States	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento	ft., From tt., F	m	14 A	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL: rvals: From e nearest so optic tank ewer lines atertight sewer from well? TO  3 3 4 5 5 6 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 Neat center of possible control of possible control of Lateral 5 Cess per lines 6 Seepage 1 Top South Control of the control	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento	ft., From tt., F	m	14 A	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL: rvals: From e nearest so eptic tank ewer lines atertight sewer from well?	1 Neat center of possible control of possible control of Lateral 5 Cess per lines 6 Seepage 1 Top South Limes 4 Tan Stan Stan Stan Stan Stan Stan Stan St	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento	ft., From tt., F	m	14 A	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL: rvals: From e nearest sor optic tank ewer lines atertight sewer from well? TO 1 8 3 3 4 5 4 7 7	1 Neat center of possible control of possible control of Lateral 5 Cess per lines 6 Seepage Top Source of Lamest Top States of Lamest L	From	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento	ft., From tt., F	m	14 A	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL: rvals: From e nearest so optic tank ewer lines atertight sewer from well? TO  3 3 4 5 5 6 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 Neat central Neat Neat Neat Neat Neat Neat Neat Neat	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento	ft., From tt., F	m	14 A	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL: rvals: From e nearest son eptic tank ewer lines extertight sewer from well? TO  8 33 36 56 67	1 Neat center of possible continuous of possible continuous of Lateral 5 Cess per lines 6 Seepage Top South Limes of Li	From	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bento	ft., From tt., F	m	14 A	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL: rvals: From e nearest so eptic tank ewer lines atertight sewer from well? TO 1 8 33 36 54	1 Neat center of possible continuous of possible continuous of Lateral 5 Cess per lines 6 Seepage Top Solution Stands St	From	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From ft., From Frity 8 Sewage lagor 9 Feedyard	3 Bento	ft., From tt., F	m	14 A	o
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 7 7 3 3 3 3 3 4 5 6 6 3	MATERIAL: rvals: From e nearest sor optic tank ewer lines atertight sewer rom well? TO 1 3 3 3 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 Neat center of possible continues of possible continues of Seepar Top Son Brown Limes of Ton Stands Stand	From	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From ft., From Frity 8 Sewage lagor 9 Feedyard	3 Bento	ft., From tt., F	m	14 A	o
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 7 7 3 3 3 3 3 4 5 6 6 3	MATERIAL: rvals: From e nearest son optic tank ewer lines atertight sewer rom well? TO 1 8 33 36 54 63 77 86	1 Neat center of possible continuous of possible continuous of Lateral 5 Cess per lines 6 Seepage Top Solution Stands St	From	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From ft., From Frity 8 Sewage lagor 9 Feedyard	3 Bento	ft., From tt., F	m	14 A	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM / 3 3 7 ( 5 ( 6 3 7 7 8 ( 7 )	MATERIAL: rvals: From e nearest sor optic tank ewer lines atertight sewer rom well? TO 1 3 3 3 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 Neat center of possible continues of possible continues of Seepar Top Son Brown Limes of Ton Stands Stand	From	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From ft., From Frity 8 Sewage lagor 9 Feedyard	3 Bento	ft., From tt., F	m	14 A	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM / 3 3 7 ( 5 ( 6 3 7 7 8 ( 7 )	MATERIAL: rvals: From e nearest sor optic tank ewer lines atertight sewer rom well? TO 1 3 3 3 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 Neat center of possible continues of possible continues of Seepar Top Son Brown Limes of Ton Stands Stand	From	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From ft., From Frity 8 Sewage lagor 9 Feedyard	3 Bento	ft., From tt., F	m	14 A	o
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM O / X 3 3 7 ( 5 ( 6 3 7 7 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 7) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 ( 7 8) 8 (	MATERIAL: rvals: From e nearest sor optic tank ewer lines atertight sewer rom well? TO 1 3 3 3 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 Neat center of possible continues of possible continues of Seepar Top Son Brown Limes of Ton Stands Stand	From	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From ft., From Frity 8 Sewage lagor 9 Feedyard	3 Bento	ft., From tt., F	m	14 A	o
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 3 3 3 3 3 4 5 6 5 6 6 3 7 7 8 6 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 7	MATERIAL: rvals: From e nearest sor optic tank ewer lines atertight sewer from well? TO	I Neat center of possible control of possible control of Lateral 5 Cess per lines 6 Seepage I Top South Control of Lines	From	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard  OG	3 Bento ft.	ft., From the ft	m	14 A 15 C 16 C	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction of FROM  3 3 3 1 6 5 6 6 3 7 7 7 CONTI	MATERIAL: rvals: From e nearest son eptic tank ewer lines atertight sewer rom well?  TO  1  3  3  4  4  4  7  1  1  1  1  1  1  1  1  1  1  1  1	1 Neat center of possible control of possible control of Lateral 5 Cess per lines 6 Seepas 1 Top Son Scow Limes 1 Top Son	From	ft. to ft. to ft. to ft. to Cement grout ft., From ft., Ft., Ft., Ft., Ft., Ft., Ft., Ft., F	3 Bento ft.	tt., Front, Front, Front, Front, Front, Front, Front, Front, 10 Lives 11 Fuel 12 Fertil 13 Insect How ma TO	m	ft.	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 / 3 3 7 (e) 5 (e) 4 3 7 CONTI	MATERIAL: rvals: From e nearest son optic tank ewer lines atertight sewer from well?  TO  1  3  3  4  4  4  1  1  1  1  1  1  1  1  1  1	1 Neat center of possible control of possible control of Lateral 5 Cess per lines 6 Seepas Control of Lateral 5 Cess per lines 6 Seepas Control of Lateral Section Control of Lateral Office of Lateral Control of Lateral Control of Lateral Office of Lateral Control of	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard  OG  OG  N: This water well wa	3 Bento ft.	tt., Front, Front, Front, Front, Front, Front, Front, Front, 10 Lives 11 Fuel 12 Fertil 13 Insect How ma TO	m	ft.	o
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 3 3 7 (6 3 7 7 8 (6 3 7 7 8 (7 1) 7 CONTI completed Water We	MATERIAL: rvals: From e nearest sor e ptic tank ewer lines atertight sewer from well?  TO  1  3  3  4  4  7  1  1  1  1  1  1  1  1  1  1  1  1	1 Neat center of possible control of possible control of Lateral 5 Cess per lines 6 Seepas 1 Top Solution of Land State of Land	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard  OG  N: This water well water This Water Well	3 Bento ft.	ft., Front, Front, Front, Front, Front, Front, Front, Front, 10 Lives, 11 Fuel 12 Fertil 13 Insect How ma TO	mm Other	ft.	o
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 3 3 3 7 (2 5 (2 7 7 8 (2) 7 CONTI completed Water We under the	MATERIAL: rvals: From e nearest son ptic tank ewer lines atertight sewer from well? TO	I Neat center of possible construction of the Lateral of Cess per lines 6 Seepage of the Seepage	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard  OG  N: This water well wa Ciling	3 Bento ft.  The second was a s	ft., Fronte, F	mm Other	14 A 15 C 16 C PLUGGING  PLUGGING  3) plugged un best of my kr	o