1										
IJ LOCATIO	ON OF WA	TER WELL:	Fraction		Sec	ction Number	Township	Number	Ran	ge Number
County:	aus –		9E 1/4	NW 14 SW	1/4	2	T 14	∤ s	R /	& E ₩
Distance a	and direction	from nearest town	or city street add	dress of well if located	within city?		.1			
1/4 m	ila CA	of ninter	LEATING (auter bury a	ud 9 4	trut Rx	ad lluis	K1 /	7401	•
					MIN I C	auce 100	un, suys	, 1113 · C		
Z WATER	4 WELL OW	INER: YULED	ASPHACE	THC						
RR#, St. A	Address, Bo	x # : Box 1	90 .,				Board of	Agriculture, D	ivision of	Water Resource
	, ZIP Code		us Ks.				Applicati	on Number:		
LOCATE	E WELL'S L	OCATION WITH 4	DEPTH OF CO	MPLETED WELL	42.0	ft. ELEVA	TION:			
→ AN "X"	IN SECTIO	N BOX:	Depth(s) Groundw	ater Encountered 1	35.5	ft. 2	l	ft. 3.		
ĭ	! !			WATER LEVEL3.						
1 1	NA/		Pump	test data: Well water v	was	ft. af	ter	hours pur	nping	gpm
-	NW	1/1		gpm: Well water						
'	!			er 8. 2.5in. to						
ŧ w ⊦	:									
≥			WELL WATER TO				8 Air conditioning	•	njection w	
ī L	_*w	SE	1 Domestic	3 Feedlot 6	Oil field wa	ter supply	9 Dewatering	14 12 (Other (Spe	ecify below)
	1	3,	2 Irrigation	4 Industrial 7	Lawn and	garden only 🕻	Monitoring w	eliM.W.	. .4	
1		l i 1 1v	Nas a chemical/ba	acteriological sample sub	bmitted to D	epartment? Ye	sNo	X; If yes,	mo/day/yr	sample was sub
<u> </u>			mitted				er Well Disinfed			lo X
TVDE	DE BLANK (CASING USED:		5 Wrought iron	8 Concre					lamped
_				~						•
1 Ste		3 RMP (SR)	•	6 Asbestos-Cement	9 Other	(specify below	<i>(</i>)			
(2)PV	/C	4 ABS		7 Fiberglass						
Blank casi	ng diameter	. 2 ir	n. to 27	ft., Dia	in. to		ft., Dia	. . i	n. to	ft.
Casing hei	ight above la	and surface.::0	Flush mt	ā., weight) 3	Ibs./f	t. Wall thicknes	s or gauge No	, <i>15</i>	4
		R PERFORATION			(Prv			sbestos-ceme		
1 Ste		3 Stainless		E Eiberglass	-	MP (SR)				
				5 Fiberglass						
2 Bra		4 Galvanize		6 Concrete tile	9 AB	S	12 N	one used (op	en hole)	
SCREEN (OR PERFO	RATION OPENING	IS ARE:	5 Gauzed	wrapped		8 Saw cut		11 None	(open hole)
1 Co	ntinuous slo	ot (3) /iill	slot	6 Wire wr	apped		9 Drilled holes	5		
2 Lo	uvered shut	ter 4 Key	punched	7 Torch c	ut		10 Other (spec	ifv)		
		ED INTERVALS:		7.0 ft. to		ft From	• •	• ·		
SOMELINI	LIN ONAN	LD INTERVALO.								
			From	ft. to		71				
G	GRAVEL PA	CK INTERVALS:	From	15.0 ft. to	42.0	fft., Fron	n	ft. to)	
			From	ft. to		ft., Fron	n	ft. to)	ft.
GROUT	MATERIAL	.: 1 Neat ce	ement 2	Cement grout	(3 Bento	onite 4	Other			
Grout Inter	rvals: Fro	m 2 1.5 +	t to 25.0	ft., From						
		ource of possible of		,,						
		•		7.50		10 Livest	•			water well
1 Se	ptic tank	4 Lateral		7 Pit privy		11 Fuel s	•		l well/Gas	
2 Se	wer lines	5 Cess p	ool	8 Sewage lagoor	n	12 Fertiliz	zer storage	600	her (speci	fy below)
3 Wa	atertight sew							$O(D^-)$		CAV.
Direction for		ver lines 6 Seepa	ge pit	9 Feedyard		13 Insect	icide storage	ULD. U	5T E	
	rom well?		ge pit	9 Feedyard			•	ULD U	ST E	
FROM	rom well?	ver lines 6 Seepa North (ast	ge pit		FROM	13 Insect How man	y feet?	PLUGGING IN	51 E	
FROM	TO	North east	LITHOLOGIC LO		FROM	How man	y feet?		51 E	
FROM <i>V</i>	то • 4	North Cast ASPHALTIC	LITHOLOGIC LO PAVEMENT	OG		How mar TO 36.5	ny feet?	PLUGGING IN	SI E	3
FROM	TO	North cast ASPHALTIC FILL; CLA	LITHOLOGIC LO PAVEMENT Y BLACK, L		55.5	How man	y feet?	PLUGGING IN	SI E	ose,
PROM 0 14	10 .4 2.5	North cast ASPHAUTIC FILL; CLA	LITHOLOGIC LO PAVEMENT Y BLACK, L	OG M, FIRM, WITH		How mar TO 36.5	Saut	PLUGGING IN D, Be, W	itervals of ground	ose,
FROM <i>U</i>	то • 4	North cast ASPHAUTIC FILL; CLA	LITHOLOGIC LO PAVEMENT V BLACK, L PAVEL LT GR M. S	OG M, FIRM, WITH BOFT (PEOPINN)		How mar TO 36.5	Saut	PLUGGING IN D, Be, W	itervals of ground	ose,
PROM 0 14	70 .4 2.5 4.5	North cast ASPHAUTIC FILL; CLA	LITHOLOGIC LO PAVEMENT V BLACK, L PAVEL LT GR M. S	OG M, FIRM, WITH BOFT (PEOPINN)	35.5	How mar TO 36.5	Saut	PLUGGING IN	itervals of ground	ose,
FROM 0 .4 2.5	70 .4 2.5 4.5	North cast ASPHAUTIC FILL; CLA GIL LOESS; Si	LITHOLOGIC LO PAVEMENT Y BLACK, I PAVEL LT GR H S AY, GR BR, I	OG M, FIRM, WITH BOFT (PEORIAN) M, SOFT, RUST	35.5	How mar TO 36.5 42.0	Saut	PLUGGING IN D. Be. W We to Me EXX by Gro	itervals Ott, La d gra ded	ose, wild,
FROM 0 14 2.5	70 .4 2.5 4.5	North Cast ASPHAUTIC FILL; CLA CIL LOESS; SI CLI CL	LITHOLOGIC LO PAVEMENT LY, BLACK, I PAVEL LT GR, H, S AY, GR BR, I AY, R BR,	OG M, FIRM, WITH BOFT (PEOPINN) M, SOFT, RUST C & RUST		How mar TO 36.5	Sut	PLUGGING IN D. Be. W We to Mi WOOK W GIO BE. WI	itervals Ott, Lu d gra ded	s 105E, 11/180', 1-, Very
2.5 4.5 4.5	4.5 4.5 10.5	North Cast ASPHAUTIC FILL; CLA GIL LOESS; SI CLI CL	LITHOLOGIC LO PAVEMENT LY BLACK, I PAVEL LT GR H S AY, GR BR, I AY, R BE, STAINS, FA	OG M, FIRM, WITH SOFT (PEOPINN) M, SOFT, RUST C & RUST T (LOVELAND)	35.5	How mar TO 36.5 42.0	Sut	PLUGGING IN THE TO MA TO MA TO ME TO	itervals Ott, La d gra ded	s 105E, 11/180', 1-, Very
FROM 0 14 2.5	70 .4 2.5 4.5	North Cast ASPHAUTIC FILL; CLA GIL LOESS; SI CLI CL	LITHOLOGIC LO PAVEMENT LY BLACK, L PAVEL LT GR, H, S AY, GR, BR, AY, R, BR, STAINS, FA SAND SEA	OG M, FIRM, WITH BOFT (PEDEINN) M SOFT, RUST C & RUST T (LOVELAND) MM 24 THICK,	35.5	How mar TO 36.5 42.0	Sut	PLUGGING IN D. Be. W We to Mi WOOK W GIO BE. WI	itervals Ott, Lu d gra ded	s 105E, 11/180', 1-, Very
2.5 4.5 4.5	4.5 4.5 10.5	North Cast ASPHAUTIC FILL; CLA GIL LOESS; SI CLI CL	LITHOLOGIC LO PAVEMENT Y BLACK, L PAVEL LT GR, H, S AY, GR, BR, AY, R, BR, STAINS, FA SAND SEA M & C GA	OG M, FIRM, WITH SOFT (PEOPINN) M, SOFT, RUST C & RUST T (LOVELAND)	35.5	How mar TO 36.5 42.0	Sut	PLUGGING IN THE TO MA TO MA TO ME TO	itervals Ott, Lu d gra ded	s 105E, 11/180', 1-, Very
2.5 4.5 4.5	4.5 4.5 10.5	North Cast ASPHAUTIC FILL; CLA GIL LOESS; SI CLI CL	LITHOLOGIC LO PAVEMENT Y BLACK, L PAVEL LT GR, H, S AY, GR BR, I AY, R BR, STAINS, FA SAND SEA M & C GA	OG A, FIRM, WITH SOFT (PEOPINA) M, SOFT, RUST C & RUST T (LOVELAUD) MM 24 THICK, POOPLY: G.,	35.5	How mar TO 36.5 42.0	Sut	PLUGGING IN THE TO MA TO MA TO ME TO	itervals Ott, Lu d gra ded	s 105E, 11/180', 1-, Very
2.5 4.5 4.5	4.5 4.5 10.5	North Cast ASPHAUTIC FILL; CLA GIL LOESS; SI CLI CL	LITHOLOGIC LO PAVEMENT Y BLACK, L PAVEL LT GR M S AY, GR BR, AY, R BE, STAINS, FA SAND SEA CLAY, C)	OG A, FIRM, WITH SOFT (PEOPINN) M, SOFT, RUST C & RUST T (LOVELAND) MM 2" THICK, POCKLY: G., R BE, SM, FIRM	35.5	How mar TO 36.5 42.0	Sut	PLUGGING IN THE TO MA TO MA TO ME TO	itervals Ott, Lu d gra ded	s 105E, 11/180', 1-, Very
2.5 4.5 4.5 6.5	4.5 4.5 10.5	North Cast ASPHAUTIC FILL; CLA GIL LOESS; SI CLI CL	LITHOLOGIC LO PAVEMENT Y BLACK, L PAVEL LT GR M S AY, GR BR, AY, R BE, STAINS, FA SAND SEA U to C GR CLAY, CH	OG A, FIRM, WITH SOFT (PEOPINA) M, SOFT, RUST C & RUST T (LOVELAND) MM 24 THICK, POCKLY, GO., R BR, SM, FIRM, C CONCILL	35.5	How mar TO 36.5 42.0	Sut	PLUGGING IN THE TO MA TO MA TO ME TO	itervals Ott, Lu d gra ded	s 105E, 11/180', 1-, Very
2.5 4.5 4.5	4.5 4.5 10.5	North Cast ASPHAUTIC FILL; CLA GIL LOESS; SI CLI CL	LITHOLOGIC LO PAVEMENT LY, BLACK, L PAVEL LT GR. M. S AY, GR. BR, AY, R. BR, STAINS, FA SAND SEA M. C. GA CLAY, CH. SIHY, SIIL, LL E	OG A, FIRM, WITH BOFT (PEOPINA) M, SOFT, RUST C & RUST T (LOVELAND) MM 2º THICK, POCKLY, GO., R BR, SM, FIRM, C CONCILL BR, SM, SOFT	35.5	How mar TO 36.5 42.0	Sut	PLUGGING IN THE TO MA TO MA TO ME TO	itervals Ott, Lu d gra ded	s 105E, 11/180', 1-, Very
2.5 4.5 6.5 10.5	10.5 4.5 4.5 10.5 14.0	North Cast ASPHAUTIC FILL; CLA GIL LOESS; SI CLI CL	LITHOLOGIC LO PAVEMENT Y, BLACK, L PAVEL LT GR. M. S AY, GR. BR, AY, R. BR, STAINS, FA SAND SEA M. C. CA CLAY, CH. SIHY, SIIL LE FA CYIAD	OG A, FIRM, WITH SOFT (PEDEINN) M, SOFT, RUST C & RUST T (LOVELAND) MM 24 THICK, POCKLY: GR., R BR, SM, FIRM, C CONCILL BR, SM, SOFT	35.5	How mar TO 36.5 42.0	Sut	PLUGGING IN THE TO MA TO MA TO ME TO	itervals Ott, Lu d gra ded	s 105E, 11/180', 1-, Very
2.5 4.5 4.5 6.5	4.5 4.5 10.5	North Cast ASPHAUTIC FILL; CLA GIL LOESS; SI CLI CL	LITHOLOGIC LO PAVEMENT Y, BLACK, L PAVEL LT GR. M. S AY, GR. BR, AY, R. BR, STAINS, FA SAND SEA M. C. CA CLAY, CH. SIHY, SIIL LE FA CYIAD	OG A, FIRM, WITH SOFT (PEDEINN) M, SOFT, RUST C & RUST T (LOVELAND) MM 24 THICK, POCKLY: GR., R BR, SM, FIRM, C CONCILL BR, SM, SOFT	35.5	How mar TO 36.5 42.0	Sut	PLUGGING IN THE TO MA TO MA TO ME TO	itervals Ott, Lu d gra ded	s 105E, 11/180', 1-, Very
2.5 4.5 6.5 10.5	10.5 4.5 4.5 10.5 14.0	North Cast ASPHAUTIC FILL; CLA GIL LOESS; SI CLI CL	LITHOLOGIC LO FAVEMENT IN BLACK, L EAUEL LT GR, M, S AY, GR BR, AY, R BR, STAINS, FA SAND SEA CLAY, LA CLAY, LA CLAY, LA CLAY, LA CLAY, LT.	OG A, FIRM, WITH SOFT (PEOPINA) M, SOFT, RUST C & RUST T (LOVELAND) MM 2º THICK, POOPLY: GR., R BR, SM, FIRM, C CONCILL BR, SM, SOFT IC BR, MOIST, FIRM,	35.5	How mar TO 36.5 42.0	Sut	PLUGGING IN THE TO MA TO MA TO ME TO	itervals Ott, Lu d gra ded	s 105E, 11/180', 1-, Very
FROM 0 .4 2.5 4.5 6.5 10.5	10 .4 2.5 4.5 4.5 10.5 16.0	North Cast ASPHALTIC FILL; CLA GI LOESS; SI CLI CLI TERRACE;	LITHOLOGIC LO PAVEMENT IY BLACK, I PAVEL LT GR, M, S AY, GR BR, I AY, R BR, STAINS, FA SAND SEA CLAY, LT CYIOLO CLAY, LT. SILT	OG A, FIRM, WITH SOFT (PEOPINA) M, SOFT, RUST C & RUST T (LOVELAUD) MM 2º THICK, POOPLY: GO., R BR, SM, FIRM, C CONCILL BR, SM, SOFT IC BR, MOIST, FIRM,	35.5	How mar TO 36.5 42.0	Sut	PLUGGING IN D. Be. W We to Mi Exchy gro Be. We Saudy, V	itervals Out, La d gra ded i, Sol	iose, wied, t, Very sowie
FROM 0 .4 2.5 4.5 6.5 10.5	10 .4 2.5 4.5 4.5 10.5 16.0	North Cast ASPHALTIC FILL; CLA GI LOESS; SI CLI CLI TERRACE;	LITHOLOGIC LO PAVEMENT IY BLACK, I PAVEL LT GR, M, S AY, GR BR, I AY, R BR, STAINS, FA SAND SEA CLAY, LT CYIOLO CLAY, LT. SILT	OG A, FIRM, WITH SOFT (PEOPINA) M, SOFT, RUST C & RUST T (LOVELAUD) MM 2º THICK, POOPLY: GO., R BR, SM, FIRM, C CONCILL BR, SM, SOFT IC BR, MOIST, FIRM,	35.5	How mar TO 36.5 42.0	Sut	PLUGGING IN D. Be. W We to Mi Exchy gro Be. We Saudy, V	itervals Out, La d gra ded i, Sol	iose, wied, t, Very sowie
FROM 0 -4 -2.5 -4.5 -5 -6.5 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	TO .4 2.5 4.5 4.5 10.5 10.5 35.5 RACTOR'S Con (mo/day)	North Cast ASPHAUTIC FILL; CLA GI LOESS; SI CLI CL TERRACE; OR LANDOWNER: //year) . 11.67.1	LITHOLOGIC LO PAVEMENT Y BLACK, L PAUEL LT GR M S AY, GR BR, STAINS, FA SAND SEA CLAY, LI CLAY, LT SILT SCERTIFICATIO PAVEMENT PAVEMENT SILT SCERTIFICATIO PAVEMENT PAVEME	OG A, FIRM, WITH SOFT (PEOPINA) M SOFT, RUST C & RUST T (LOVELAND) MM 2" THICK, POCKLY, GO., R BR, SM, FIRM, C CONCILL BR, SM, SOFT IC BR, SM, SOFT IC BR, MOIST, FIRM, Y This water well was	35.5 36.5	How mar TO 36.5 42.0	Sut Final Sut Sut Sut Instructed, or (3)	PLUGGING IND. Be, We to Me to	itervals Out, La d gra ded i, Sol	iose, wied, t, Very Sowie
FROM 0 -4 -2.5 -4.5 -5 -6.5 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	TO .4 2.5 4.5 4.5 10.5 10.5 35.5 RACTOR'S Con (mo/day)	North Cast ASPHALTIC FILL; CLA GI LOESS; SI CLI CLI TERRACE;	LITHOLOGIC LO PAVEMENT Y BLACK, L PAUEL LT GR M S AY, GR BR, STAINS, FA SAND SEA CLAY, LI CLAY, LT SILT SCERTIFICATIO PAVEMENT PAVEMENT SILT SCERTIFICATIO PAVEMENT PAVEME	OG A, FIRM, WITH SOFT (PEOPINA) M, SOFT, RUST C & RUST T (LOVELAUD) MM 2º THICK, POOPLY: GO., R BR, SM, FIRM, C CONCILL BR, SM, SOFT IC BR, MOIST, FIRM,	35.5 36.5	How mar TO 36.5 42.0	Sut Final Sut Sut Sut Instructed, or (3)	PLUGGING IND. Be, We to Me to	itervals Out, La d gra ded i, Sol	iose, wied, t, Very Sowie
FROM 0 .4 2.5 4.5 6.5 10.5 19.5 CONTECOMPLETED Water Well	TO .4 2.5 4.5 4.5 10.5 10.5 35.5 RACTOR'S (on (mo/day)	North Cast ASPHALTIC FILL; CLA GI LOESS, SI CLI CLI TERRACE; OR LANDOWNER: //year) 11 67 /	LITHOLOGIC LO PAVEMENT LY, BLACK, I PAVEL LT GR. M. S AY, GR. BR, AY, R. BR, STAINS, FA SAND SEA M. C. GA CLAY, LY, SITE, LY, CY, CA CLAY, LY, CLAY, LT. SICT SCERTIFICATIO 92	OG A, FIRM, WITH SOFT (PEOPINA) M SOFT, RUST C & RUST T (LOVELAND) MM 2" THICK, POCKLY, GO., R BR, SM, FIRM, C CONCILL BR, SM, SOFT IC BR, SM, SOFT IC BR, MOIST, FIRM, Y This water well was	35.5 36.5	How mar TO 36.5 42.0	Subtracted, or (3) d is true to the Ion (mo/dpy/yr)	PLUGGING IND. Be, We to Me to	itervals it under a granded it solution it solution it with	iose, wied, t, Very sowie
PROM 0 14 2,5 4.5 6.5 10.5 10.5 CONTECTION OF THE CONTECTI	TO .4 2.5 4.5 4.5 10.5 10.5 10.0 19.5 ACTOR'S (on (mo/day)) 1 Contractor business na	North Cast ASPHAUTIC FILL; CIA CI LOESS; SI CL CI TERRAE; OR LANDOWNER; (year) 11 67 7 's License (10) me of XLOUTIC	LITHOLOGIC LO PAVEMENT IN BLACK, I PAVEL LT GR, M, S AY, GR BR, AY, R BE STAINS, FA SAND SEA CLAY, CH CLAY, CH SITT, LT SICT SCERTIFICATION 92	J. FIRM, WITH SOFT (PEOPINA) M. SOFT, RUST C. & RUST T. (LOVELAND) M. 2º THICK, POOPLY: GO., R. BR., S.M., FIRM, C. CONCILL BR., S.M., S.M., IL., BR., MOIST, FIRM, Y. This Water Well was	35.5 36.5 Queonstru	How mar TO 36.5 42.0 42.0 acted, (2) recording this record as completed of by (signature)	nstructed, or (3) on (mo/day/yr) ure)	PLUGGING IN D. Be. W. D. Be. W. De. W. Taudy . Class Plugged und Dest of my kno. 11/13/92.	itervals it La d granded i, Sol with	Source, Lace