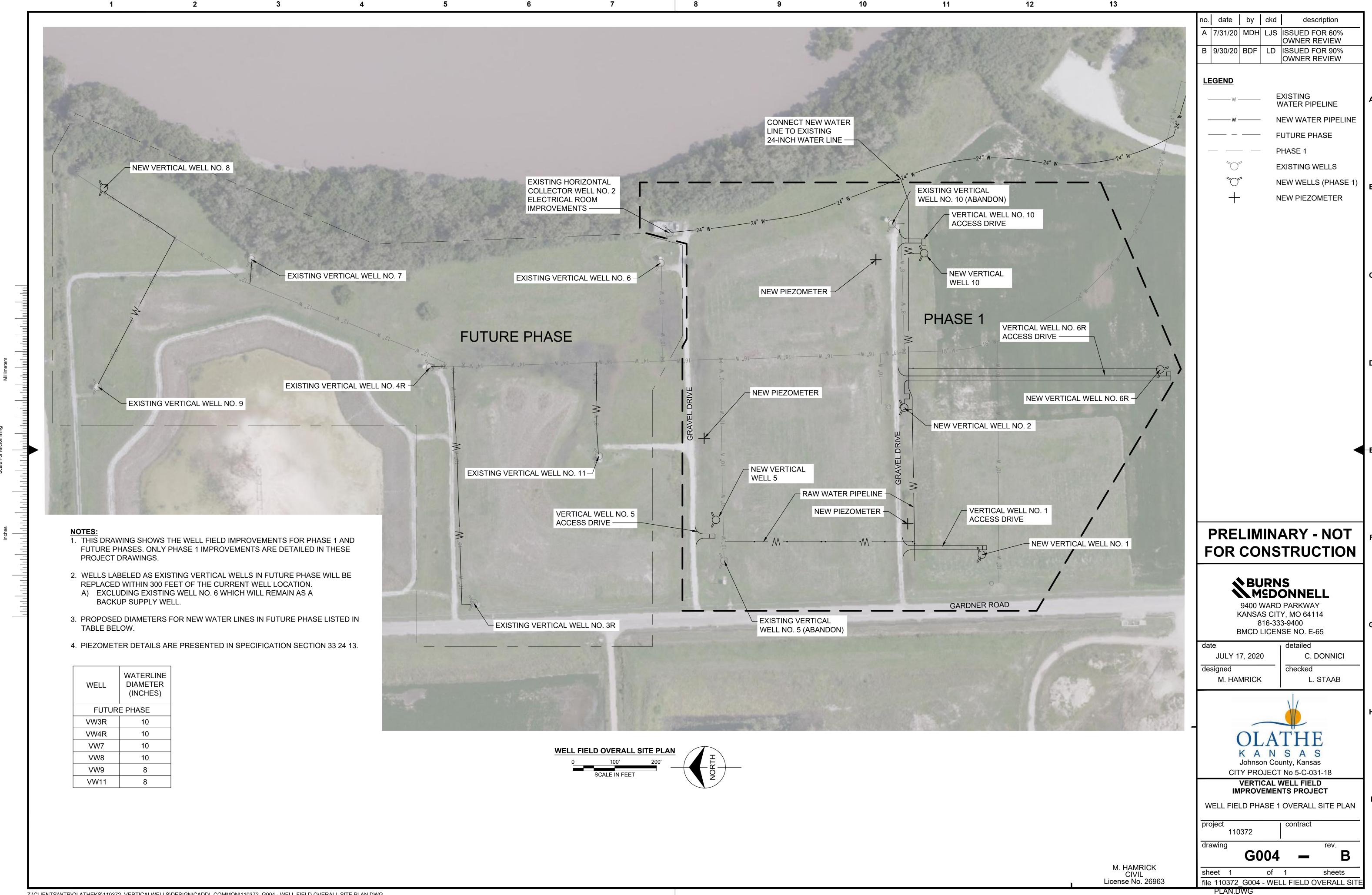
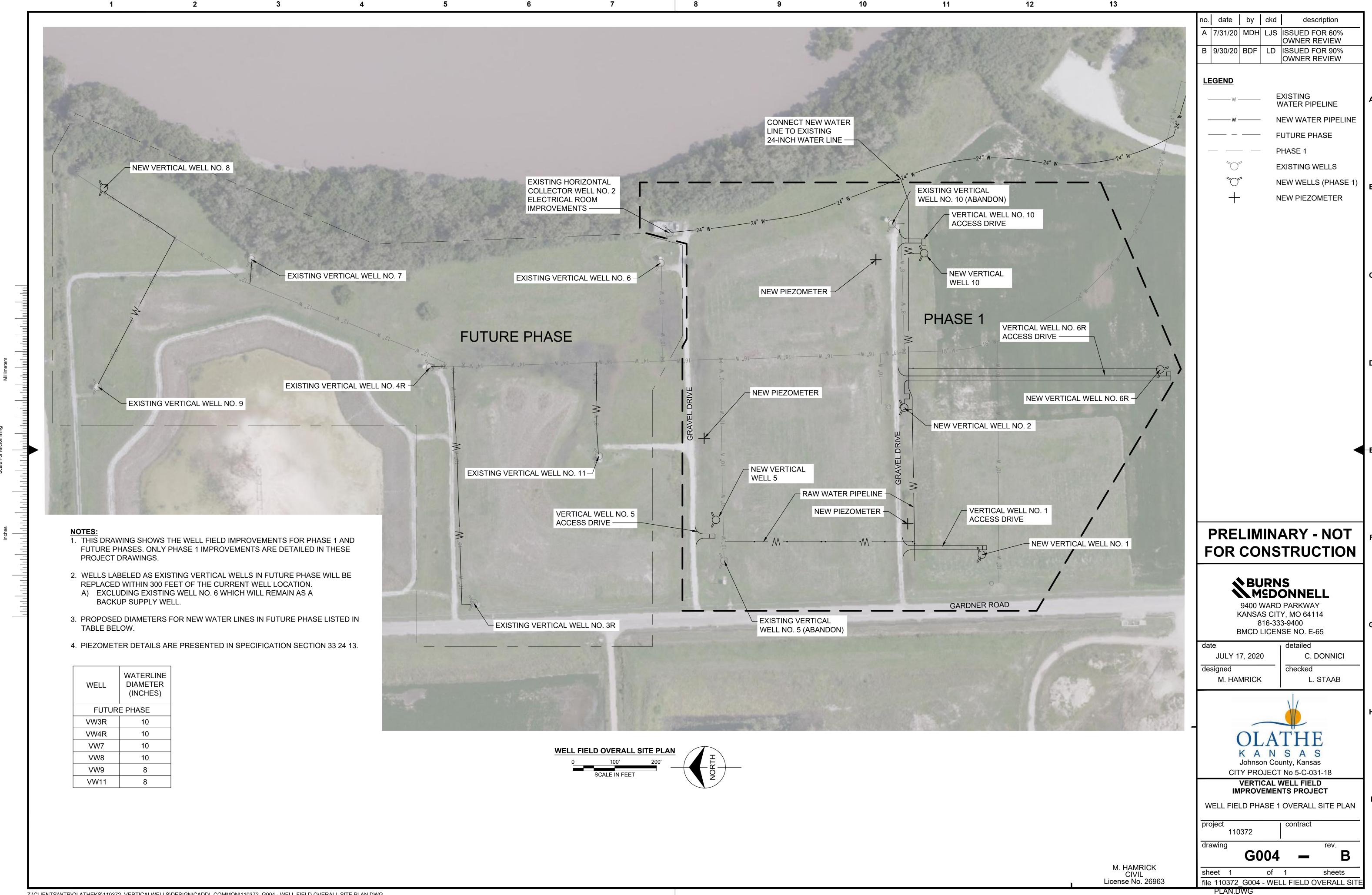
WATER WELL RECORD (WWC-5)

From _____ ft. to _____ ft.

VATER WELL REC	CORD (W	NC-5)				KOLAR D	OC ID	WELL ID_		
OCATION OF WATER WEL	.L				Ori	ginal Recor	d Correction	Chang	e in Wel	ll Use
Latitude	Longitude		S	ection	Township	Range	E W Fraction	1/4	1/4	1/4
Datum	Elevation		C	County						
ATER WELL OWNER			WELL W	ATER USI			NEAREST SOURCE OF F	OTENTIAL C	ONTAMIN	NATIO
ame							Source:			
Susiness			COMPLI	ETION			Distance	Direction	n	
districts						_	from well:	_ from wel	11:	
Address					ed well:	ft.	Source			
			1 1		water encountered:		description:			
Vell location					(2) ft.;		Source:			
ven location					(4) dry well		Distance from well:	Direction from wel	n ll:	
at owner's					in well: ft.		Source			
address				sured belo mm/dd/y	ow land surface		description:			
ONSTRUCTION					ve land surface		No potential source	e of contami	nation	
Borehole interval:	Borehole dia	neter:		mm/dd/y			within 100 feet.			
romto ft.		in.	Estimat	ted vield:	gpm		PERMIT & ID NUMBER	S (AS REQUI	IRED)	
romto ft.		in.			ft. after	hours	DWR Application No.:	:		
Casing height above land su					pumping		KDHE / EPA Project C			
If casing height is less th			Pump i		Yes No	81	Site Name:			
has a variance been app		No	1				KDHE UIC Class V Fo	rm Complet	ed: Yes	No
*variance not required f			Water v	well disinfo	ected? Yes No		County Permit: Yes	No Permi	it ID:	
or environmental reme	ediation wells		Date di	sinfected ((mm/dd/yy):		Lease Name & Well #:			
Casing type: Slank casing interval:	A 40		Aquifer	; if known	•		# of boreholes:	# of dewater	ring wells:	
Blank casing diameter:		_ n.		OGIC LOG						
Casing joints:			FROM		LITHOLOGY INTE	RVAI S				
Weight:lb			THOM	10	Emilozodi ikiz					
Wall thickness or gauge										
Slank casing interval:										
lank casing diameter:										
Casing joints:										
Weight:lb	s/ft.									
Wall thickness or gauge	no.:	_								
Frout interval: ft. t	o ft									
Grout material:										
Grout interval: ft. t										
Grout material:			COMME	NTS						
creen / perforation materia	l:									
creen / perforation openin	ıgs:		CONTRA	ACTOR'S	OR LANDOWNERS CE	RTIFICATION				
creen / perforation interval	s:		This w	ater well	was constructed	reconstru	cted pursuant to	the stated w	vater well	
Fromft. to	_ft.		contra	ctor's lice	ense and was complet	ted on	I certify tha			
Slot size unit					_		vell record was comple			
From ft. to	_ft.			-	-		ven record was comple			
Slot size unit							under the aut			
Gravel pack intervals:								•	_	
Gravel pack not used:	Gravel size _	in	-			(J) and signed	d and certified by the e	lectronic sig	gnature o	it the
From ft. to	ft.				on at its submittal:		·			
Gravel pack not used:	Gravel size	in	Send one	e copy to V	VATER WELL OWNER	and retain one	e for your records. Fee of \$	5.00 for each	constructe	ed well

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT
Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367
(785) 296-3565 | K.S.A. 82a-1212 | v2022c





Layne	Christe	ensen	Co.
4601 N	l 252nd	St.	
Valley	, NE 68	8064	
(402) 3	359-204	2/231	0 Fax

TEST WELL INSTALLATION REPORT



Valley, N (402) 35:	IE 680 9-2042	64 / 2310	Fax	INSTALLATION RE	POR	T			
custon		(f)	LATH		WE	ELL NO:	PZ-2	1	
JOB NO:			-	DATE: 6/22/20	DR	ILLER:	\sim	OLES	-
CITY:			F 50	STATE: KS	SW			<u> </u>	-
WELL LO	OCATION								-
			GPS:						-
LOG OF	\A/E(E	,		D LEVEL:					-
100.01	AAFFFI	MUD	PIT					1	
FROM	то	VIS. (SEC)	LOSS (IN)	FORMATION		Grade	e	2	
$\overline{}$				SOLSOL			80000000	121225121	باير -
7	6			BROWN SITT CIAX		T		יל	ine i
6	24			TINE VORY TIME BLOWN SAND				/	
24	36			MED/CARSE BRUNSAM WITHES					
36	41		ON	SAME WITTEACE GRAVEL				2	102
41	58	الى	3"	GRAY MEDICOACSE W/ TINES			-		İ
58	104			SAME WICOBULES				×	
64				DUVE WRAY SUALE	,			g: g:	
·					•	25.8		Casing: Bentonite	
		<u> </u>				1	\	Be	
-					120	,			
				·	07.0	,			
						<u> </u>	-		`~-
<u></u>							_		
<u> </u>					•				
					•				
		1			•	ad		₽	
					•	38		en:	Ì
•					•			en:	
}					•			Screen:	
				0					
Pit Size:	WIDTH	_ x	LENGTH	x <u>l X</u>	•				
			FEIAGIU	naom.	<u></u>			/	
Commer	nts:				•		Γ . ζ	<u>, </u>	

Layn	e Chri	isten	sen	Co.
4601	N 252	?nd S	t.	
Valle	y, NE	680	64	
(402)	359-2	2042	231	0 Fax

TEST WELL INSTALLATION REPORT



(402) 359-2042	/ 2310 Fax				
CUSTOMER:	DLATH	Ε	DATE: 62322	WELL NO:	PZ.2
JOB NO:	DE 50		.2 (DRILLER:	ICOURTY.
CITY:		N	STATE: KS	SWL:	
WELL LOCATION	<u> </u>			·	
	GPS:		**************************************		
LOG OF WELL F	ROM GROUNI	D LEVEL:			
FROM TO	VIS. LOSS (SEC) (IN)	FORMATION			32'
1	(SEC) (IN)	SPC01		Grade	
0 1		Land Curry C	In († †	SEMENT
9 29		TIME/VERY DIFF	BOUN AND		
29 327			PUN AND W MINES		
39 SZ	B2 4"	MEDIGARIE DO	AY SAND W TIMES	·	33'
92 61.9		MED COARDE 56	AT W GBBIES		(B)
61.5		1 . 1 . 17	BUN		
		•			
				241	Casing: Bentonite
					Ca
				61.1	
				<u>↓</u>	aronaron distribution
				37'	
			,		
				蜀	Bag A
					en: 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2
					Screen: 2"x Gravel Pc
Pit Size: 2	$\times \frac{10}{1}$	x Signal			
Comments:					<u> </u>

Layı	ne Cl	ıriste	nse	n C	o.
4601	1 N 2	52nd	St.		
Valle	ey, N	E 68	064		
(402	359	-2042	2/2	310	Fax

TEST WELL INSTALLATION REPORT



(402) 359-20) Fax	INSTALLATION REF	OIXI	and the first the continue of
CUSTOMER:		LATHE		WELL NO:	12-3
JOB NO:			DATE: <u>6 24 7/</u>	DRILLER:	(BOWLE)
CITY:	<u></u>	¿ SOTO	STATE: KS	SWL:	
WELL LOCAT	TION:				
		GPS:			,
LOG OF WEL	L FROM G	ROUND	LEVEL:		
	MUD VIS.	PIT LOSS			1 32"
FROM TO			FORMATION	Grad	le D
0 1			70/301C	↑	
8			Blown, SICTY CLAY		CENE
8 2	7		TING/VERY TIME BOWN SON		
7/4	7 71	7 / 61	MEDICARSE BLOWN SAND WITHES		5939
41 5	<u> </u>	4"	MGD/COORSE BRAY SAM W/OBBIES		2,
57 61			SAME		$\ddot{\gamma}$
					Ň
			A CONTRACTOR AND A CONT	007	Casing:
				23.7	Casing:
					Ď
				612	
				38'↑	_
	: .				
				25	Gravel Pack
					Screen: Z'xZ
					S S
Pit Size:	7 X	LENGTH	X LEIGHT		
Comments:					<u> </u>