WATER	WELL R	ECORD	rorm v	V VV C-5	Divisio	in or water	Resour	ces, App. 14	U. L.		3.7 1
1 LOCAT County:	ION OF W McPl	ATER WELL: For the second representation of t	raction SE 4	SE ¼ S	SE ¼	tion Num  8	aber (	Township 1 T 21	Number   S	Range R 4	Number 4 W
Distance and located with	l direction f in city? 101	rom nearest town o N. Main, Inman K	r city street ac S	ddress of v	l La	utuuc.	T.4.		·	ees, min.	of 4 digits)
		V22777	(1)11 Co			ngitude: evation:					
2 WATER	WELL O'	WNER: ADM M ox # : 1001 N B	much College	any		tum:			·		
City, Sta	te, ZIP Cod	e : Decatur	L 62521		Da	ta Collect		ethod: lega	l survey		
3 LOCAT	E WELL'S	4 DEPTH OF	COMPLETE	ED WELL	30.15			ft.			
LOCAT					70.	MINITE					
WITH A	N "X" IN	Depth(s) Ground WELL'S STATI	lwater Encou	ntered 1	*****		ft. 2		It. 3		II.
SECTIO	N BOX:	WELL'S STATI	C WATER I	LEVEL	<b>13.5</b> ft. b	elow land	d surfac	e measured	on mo/d	ay/yr	9/10/13
	N	Pump Est. Yield	test data: W	'ell water v	vas	ft. at	fter	hou	ırs pumpi	ing	gpm
	i	Est. Yield	gpm: W	ell water v	vas	it. al	tter	nou	irs pumpi	ing	gpm
-NW-	+- NE	$-1\lambda\lambda/H+1-\lambda\lambda/\Delta+H+R$	TO BELISE	11  AS:  11	unne wate.	Subbiy	O AII	Condition	(5, 11 1.	1,000001	11011
w  i_		1 Domestic 3 I	Feed lot 6	Oil field w	ater supply	$\cdot \cdot \cdot \stackrel{9}{\approx}$	Dewai	tering	12 Otn	er (Spec	ity below)
VV		$\frac{1}{2}$ Irrigation 4 I	ndustrial 7	Domestic (	lawn & gai	den) UU	Momi	oring wen			
-sw-	+- s= -			. 1	1 144 14	Danam	mant? .	Vac N	Jo W	If vec m	o/day/yre
	<u> </u> x	Was a chemical/	bacteriologic	al sample	submitted t	Departii W	nenu. ater We	1 cs 1 11 Disinfect	ted? Yes	11 yes, 111	No X
	S	Sample was sub	milled		~ .	771	CACD	IC TOTALL	C. Glued	Clo	mned
5 TYPE C	OF CASINO	GUSED: 5	Wrought Iron	. 8	Concrete	tile asifichala	CASII	AQ 10TIAT	s. Giucu Welde	ed	
1 Stee	1 3	RMP (SR) 6	Asbestos-Cen	nent 9	Otner (sp	echy delo	ow)		Threa	ded 	<b>X</b>
(2)PVC	4	ABS 7 J	iberglass	D).			ft.	Dia	in	to	<del>23</del>
Blank casin	g diameter	ABS 7 1 2 in. to	15.15 π.,	D18	<sup>111</sup> .	1ho /fi	 1	thickness of	r gange	. to No	
Casing heigh	nt below land	d surface R PERFORATION	II., Weig	gnı		108./11	t. Want	unoknoss (	on guugo		
TYPE OF S	CREEN OF	CPERFURATION accepted 5 Fibe	erglass (7	) PVC	9. AB	S		11 Other	(specify)		
1 Steel 3 Stainless steel 5 Fiberglass 7 PVC 9 ABS 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)											
LOCAL MANAGE	$\Delta$		2C ADL:								
1 Con	tinuous slot	Mill slot r 4 Key punched	5 Gauze	wrapped	7 Torch	out 5	9 Drille 0 Other	(specify)	11 NOII	(open n	.010)
2 Lou	vered shutte	r 4 Key punched ED INTERVALS:	Erom	15 15	tf to	(1) 15	TT PTO	nm	11.	w	ıı.
SCREEN-P	EKPUKAI	ED INTERVALS.	From	13,13	ft to	W.T	ft. Fro	m	ft.	to	ft.
GD A	TO ACT	INTERVALS:	From	13	ft to	30.50	ft. Fro	m	ft.	to	ft.
Gio		CHALLACTION	From From From		ft. to		ft. Fro	m	ft.	to	ft.
6 CPOU	r MATERI	AL: 1 Neat cem	ent 2 Ceme	ent grout	(3 Benton	ite (4	)Other	Concrete:	0-1ft		
Grout Inter	vals Fro	m 1 ft. to	13 ft. I	From	ft. t		ft.	From		ft. to	ft.
What is the	nearest sou	rce of possible con	tamination:								
1 Septi		4 Lateral lin	es 7 Pit priv	y <u>1</u>	0 Livestoc	1 1		cticide Stor			ner (specify
2 Sewe	r lines	5 Cess pool			1) Fuel stor			ndoned wa		bel	OW)
		lines 6 Seepage p	it 9 Feedya					well/ gas w	en		
Direction fi	rom well?	NW		h	low many		vit				
FROM	ТО	LITHOI	OGIC LOG		FROM	TO		PLUGG	ING INT	ERVAL	·S
0		Concrete Brown silty clay	,								
0.5	30.50 I	Fromi Sifty Clay									
					<del> </del>						
							Flushn	nount waiy	er from	BOW	
						44		Table 417	<u> </u>	myotod s	(2) plugged
7 CONTR	ACTOR'S	OR LANDOWN	ER'S CERT	IFICATIO	)N: This wa	ater well w	record	onstructed,	est of my	ructea, or knowled	ge and belief
under my ju	risdiction and	l was completed on (ractor's License No.	mo/day/year)	This Wa	9/13 Iter Well Rec	anu uns 1 ord was ec	ompleted	d on (mo/da)	vyear)	9/25/13	D 001101
Kansas Wat	er Well Cont	of Larsen & Asso	ciates. Inc	11118 44.9	by (signatu	re)	1	1			,
	8 28 9			rs. Send ton t	1	Vanaga Da	partment	of lealth and	Environme	ent, Bureau	of Water,
							2. Send o	d d WATER	WELL O	WNER and	retain one for
your records.	Fee of \$5.00 t	or each constructed wel	<ol> <li>Visit us at htt</li> </ol>	p://www.kdh	eks.gov/water	well.		-NI			C A 00 - 10

Project Name & Site I.D: Former ADM Milling; U5-059-00252

KSA 82a-1212