

KOLAR Document ID: 1495185 MW-01 Form WWC-5P WATER WELL PLUGGING RECORD KSA 82a-1212 ID NO. Township Number Range Number LOCATION OF WATER WELL: Section Number Fraction $\square E \sqcap W$ NE 1/4 NE 1/4 SE 1/4 SE 1/4 County: Reno 18 25 T Global Positioning Systems (GPS) information: Street/Rural Address of Well Location; if unknown, distance & (in decimal degrees) Latitude: 37.871312 direction from nearest town or intersection: If at owner's address, (in decimal degrees) Longitude: 98.343658 check here North of S. Huntsville/ W. Castleton Rd., Elevation: 1710 Langdon, KS WGS84, NAD83, NAD27 Datum: Collection Method: GPS unit (Make/Model: WATER WELL OWNER: Enterprise Products Operating, Digital Map/Photo, Topographic Map, Land Survey RR#, St. Address, Box #: P.O. Box 4735 Est. Accuracy: \checkmark 3 m, \checkmark 3-5 m, \checkmark 5-15 m, \checkmark > 15 m City, State ZIP Code: Houston Texas 77210 DEPTH OF WELL 49.75 20.0 ft. MARK WELL'S LOCATION WITH AN "X" IN SECTION WELL'S STATIC WATER LEVEL 13.81 BOX: WELL WAS USED AS: NW **Public Water Supply** Dewatering Domestic NE Oil Field Water Supply Monitoring Irrigation Domestic (Lawn & Garden) Injection Well Feedlot W E Air Conditioning Other Industrial SW SE Was a chemical/bacteriological sample submitted to Department? Yes No 🔽 TYPE OF BLANK CASING USED: Other (Specify below) RMP (SR) Wrought Fiberglass Steel Asbestos-Cement Concrete Tile **PVC** ABS Blank casing diameter 2.0 in. Was casing pulled? Yes No I If yes, how much 10.0 Casing height above or below land surface 120 in. Other __/ Cement grout Bentonite ☐ Neat cement **GROUT PLUG MATERIAL:** From 1.0 ft. to 20.0 ft., ft. to 19.75 ft., From 0 Grout Plug Intervals: What is the nearest source of possible contamination: Fuel storage Other (specify below) Seepage pit Septic tank Fertilized Land Fertilizer storage Pit privy Sewer lines Insecticide storage Sewage lagoon Watertight sewer lines Feedyard Abandoned water well Direction from well? West Lateral lines How many feet? $30.\overline{0}$ Livestock pens Oil well/Gas well Cess pool PLUGGING MATERIALS PLUGGING MATERIALS TO FROM FROM TO 1.0 Topsoil 0 3/8 Bentonite Chips 1.0 19.75 20.0 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was and this record is true to the best of my knowledge and belief. Kansas Water completed on (mo/day/year) 12/18/2019 _. This Water Well Record was completed on (mo/day/year) 02/05/12020 Well Contractor's License No. 606 business name of Dakota Technologies Company, LLC by (signature) Send one white copy to Kansas Department of Health & Environment, Geology Section, 1000 SW Jackson Street, Ste. 420, Topeka, KS 66612-1367. Send one copy to WATER WELL OWNER and retain one for your records. Telephone 785-296-5524. Visit us at



	Document D. 14001		ECODD	Earne W/W/	~ 5D	KSA 82	a-1212 ID NO.	MW-02		
	ATER WELL PLUGG		Fraction	Form WW	Section N		Township Number	Range Number		
1	LOCATION OF WATER W County: Reno			1/4 SE 1/4 SE 1/4	18		25 T S	9 □E □W		
	Street/Rural Address of Well L				Global Pos		Systems (GPS) infor	mation:		
	direction from nearest town or				Latitude:			(in decimal degrees) (in decimal degrees)		
	check here North of S.	. Huntsvi	lle/ W. Cast	leton Rd.,	Longitude: Elevation:		002	(iii decimai degrees)		
	Langdon, k				Datum:	WC WC	SS84, NAD83	, NAD27		
					Collection		•			
	WATER WELL OWNER	• Enter	prise Produ	cts Operating,	☐ GPS	unit (Mal	ke/Model:			
•	RR#, St. Address, Box #:	P.O. Bo	x 4735	, 0,	☑ Digi	tal Map/Ph	noto, Topographic	Map,		
	City, State ZIP Code: Houston Texas 77210 Est. Accuracy: $\ \ \ \ \ \ \ \ \ \ \ \ \ $									
3	MARK WELL'S LOCAT	ION		H OF WELL						
	WITH AN "X" IN SECTI BOX:	ION	WELL	'S STATIC WA	TER LEVE	_L 13.56	ft			
	N	l		WAS USED AS						
						C	1.	atanin a		
	NW NE			mestic		ater Supp Water Su		atering itoring		
V	V	$ \mid$ _E \mid		gationdlot				ction Well		
٧		L L		ustrial [Air Cond			er		
	SW SE	\dashv					1. D	var 🗆 Na 🗖		
			Was a c	chemical/bacterio	ological sam	ple subm	itted to Department?	res No		
	S TYPE OF BLANK CASI	NC LISE	D.							
5	TYPE OF BLANK CASH	ING USE	D.							
	Steel RMP (S)	SR)	Wrought		berglass		Other (Specify below)		
	PVC ABS		Asbestos-C	ement L C	oncrete Tile					
	0.0		***	11 10 37 - 4	N- []	If was b	overnuch 14 0			
	Blank casing diameter 2.0 Casing height above or bel	U in.	Was casing	pulled? Yes Le		II yes, ii	ow much 14.0			
	Casing height above of bei	now land	surrace_6	III.						
			Пл	, Пс		Ponto	onite Other	Topsoil		
6	GROUT PLUG MATER	IAL:	☐ Neat cem	ient 🗀 Ceme	ini groui	- Benic		1		
	Grout Plug Intervals: F	From 0	ft. to 19	.75 ft., Fron	n <u>[. 0</u> f	t. to <u>20 </u>	ft., From	ft. to ft.		
		0 "	1.0	O						
	What is the nearest source Septic tank		bie contamina Seepage pit	Fuel s	torage		Other (specify below	7)		
	Sewer lines	1 1	it privy		zer storage		Fertilized Land	,		
	Watertight sewer lines		Sewage lagoo	n Insect	icide storage					
	Lateral lines		eedyard	-	oned water		virection from well? V	Vest		
	Cess pool	L L	ivestock pen	s [Oil we	ll/Gas well	Н	low many feet? 30.0			
	FROM TO	PLTIC	GGING MAT	ΓERIALS	FROM	ТО	PLUGGIN	G MATERIALS		
		psoil								
		<u> </u>	ite Chips							
	10.70	Donton								
	20.0									
								///		
7	CONTRACTOR'S OR I	LANDO	WNFD'C	ERTIFICATIO	N: This v	vater well	was plugged under	my jurisdiction and wa		
7	ompleted on (mo/day/year) _	12/18/20	019	and this re	cord is true	to the be	st of my knowledge	and belief. Kansas Wate		
W	lell Contractor's License No.	. 606	. T	his Water Well	Record was	complete	d on (mo/day/year) 02	405/2020 under the		
bı	usiness name of Dakota Tec	chnologi	ies Compar	ıy, LLC	by (s	ignature)		1-12		
					mt Cas1	, Castism	1000 SW Inchan St	eet Ste 420 Topeka KS		
S	Send one white copy to Kansa	as Depart	end one con	un & Environme	ELL OWNE	R and ret	ain one for your recor	ds.		
		it us at	ena one copy	, to write w	O 1111L	Tele	ephone 785-296-5524			
	V 151	_,					-			
				KSA	82a-1212	,		Revised 1/29/2014		



	DOCUMENT DITIONS		Eorem W/W/	C 5D	IZCA 02	a-1212 ID NO	MW-05			
	ATER WELL PLUGGIN		Form WW	Section 1	KSA 82	Township Numb		.]		
1	LOCATION OF WATER WEI County: Reno		E 14 SE 14 SE 1	4 18		25 T S	9 □ E	$\square W$		
	Street/Rural Address of Well Loca					Systems (GPS) in				
	direction from nearest town or inte			Latitude: _ Longitude:			(in decimal de (in decimal de			
		intsville/ W. Ca	stleton Rd.,	Elevation:						
	Langdon, KS			Datum:	✓ WG	is84, 🔲 Nai	83, □ NAD27			
				Collection		/M. 1.1.				
2	WATER WELL OWNER:	Enterprise Pro	ducts Operating,			ce/Model:		rvev		
	RR#, St. Address, Box #: P.O. Box 4735 City, State ZIP Code: Houston Texas 77210 Digital Map/Photo, Topographic Map, Land Surv Est. Accuracy: St. Accuracy: St. Accuracy: St. Acc									
	City, State ZIP Code: Hous	ton Texas 772	10	Est. Accura	<u>cy</u> : 🔽 <	3 m, □ 3-5 m,	\square 5-15 m, \square > 1:	5 m		
3	MARK WELL'S LOCATIO	N 4 DEF	TH OF WELL 2	2.75 20	of ft.					
	WITH AN "X" IN SECTION		LL'S STATIC WA			ft				
	BOX: N	1			L	It				
		WE!	LL WAS USED A	S:						
	NW NE —		Domestic		ater Supp		ewatering			
V	7	1 1 1 _	rrigation		Water Su		onitoring jection Well			
V			ndustrial		ditioning		ther			
	SW SE						0 X/	ı		
		Was	a chemical/bacteri	ological sam	ple submi	itted to Departmen	? Yes 🔲 No 🔽			
5	TYPE OF BLANK CASING	LISED								
3	THE OF BLANK CROING	· CSED·	_		_					
	Steel RMP (SR)	Wrough		iberglass		Other (Specify bel	ow)			
	PVC ABS	Asbestos	-Cement \square C	oncrete Tile						
	Blank casing diameter 2.0	in Was cas	ing pulled? Yes	No	If yes, he	ow much 9.0				
	Casing height above or below	v land surface 0	108 in.		,					
6	GROUT PLUG MATERIA	L. Neat o	ement Cem	ent grout	Bento	onite Other	lopsoil			
U			1.0	1.0	_	_		2		
	Grout Plug Intervals: From	n <u>0</u> ft. to <u>s</u>	22.75 ft., From	n_1,0_f	t. to <u>20</u>	ft., From_	ft. to	tt.		
	What is the nearest source of	nossible contam	ination:							
	Septic tank	Seepage pit	Fuel s	torage		Other (specify bel	ow)			
	Sewer lines	Pit privy		zer storage		Fertilized Land				
	Watertight sewer lines Lateral lines	Sewage lag Feedyard		icide storage loned water		irection from well	West			
	Cess pool	Livestock p		ell/Gas well		ow many feet? 10				
	-	-								
		PLUGGING M	ATERIALS	FROM	ТО	PLUGG	ING MATERIALS			
	0 1.0 Topso									
	22.70	entonite Chips			-					
	20.0									
				-	-					
								7/-		
-	CONTRACTOR'S OR LA	NDOWNED'S	CERTIFICATIO	N. This v	yater well	was nlugged und	ler my jurisdiction	and was		
7	empleted on (mo/day/year) 12	/17/2019	and this re	cord is true	to the bes	st of my knowledg	ge and belief. Kansa	as Water		
W	'ell Contractor's License No. 6	. 606	This Water Well	Record was	completed	l on (mo/day/year)	02/05/2020 u	ınder the		
bı	siness name of Dakota Techr	nologies Comp	any, LLC	by (s	ignature)		/ lw			
-	end one white copy to Kansas I	Dengetment of L	ealth & Environm	ent Geologi	Section	1000 SW Jackson	Street, Ste. 420. Tone	eka. KS		
)	66612-13	67. Send one co	opy to WATER W.	ELL OWNE	R and reta	ain one for your re	cords.	,		
	Visit us				Tele	phone 785-296-55	24.			
			WG.	A82a-1212			Revised 1/29	9/2014		
1			NOA	1020-1212	,		TECATOCK TIES	// M A T L		



	R Documei			ECODD	Form WW	C_5P	KSA 82	a_1212	ID NO.	MW-09
	ATER WE			Fraction	FORM WWW	Section N		Township		Range Number
	LOCATION County: Rei	OF WATER	WELL:		1/4 SE 1/4 SE 1/	4 18		25 T	S	9 □ E □ W
			ell Location;	if unknown, di		Global Pos	itioning	Systems (G	PS) infor	mation:
	direction from	nearest town	n or intersect	ion: If at owne	r's address,	Latitude:				(in decimal degrees) (in decimal degrees)
	check here	North of	f S. Huntsv	ville/ W. Cast	tleton Rd.,	Longitude: Elevation:		002		(in decimal degrees)
	_	_ Langdo	n, KS			Datum:	WC WC	SS84,	NAD83	, □ NAD27
						Collection				
	WATER W	ELL OWN	ER: Ente	rprise Produ	ucts Operating,	GPS	unit (Mal	ce/Model:		Nr.
	RR#, St. Ad	ldress, Box	#: P.O. Bo	эх 4735		1	-			Map,
	City, State 2	ZIP Code:	Houston 7	Гехаs 77210)	Est. Accurac	<u>су:</u> 🗹 <	$\leq 3 \mathrm{m}, \square_3$	-5 m,	$1_{5-15 \text{ m}}$, $\square > 15 \text{ m}$
	MARK WE	1128100	ATION	4 DEPT	H OF WELL <u>4</u>	9.0 25.	o´ ft.			
•	WITH AN	"X" IN SE	CTION	1				c		
	BOX:	N		i	'S STATIC WA		10.00	fi		
				WELL	WAS USED A	S:				
	_ NW	- N	E —		mestic [Public W	ater Supp	oly	Dewa	atering
		'			gation	Oil Field				itoring
V	<i>I</i>		Е		edlot _			k Garden)		ction Well
	sw	9	Е _	Ind	lustrial L	☐ Air Cond	litioning		☐ Othe	er
				Was a	chemical/bacteri	ological sam	ple subm	itted to Depa	rtment?	Yes 🔲 No 🔽
		S		77 45 47		8				
5	TYPE OF	BLANK CA	ASING USI	ED:						
	□ G(-1	Прмі) (CD) [Wrought	Пв	iberglass	П	Other (Spec	ify below)
	Steel PVC	ABS	P (SR)	Asbestos-C		concrete Tile		omer (spee		,
	Blank casin	ng diameter	2.0 in.	Was casing	g pulled? Yes	☑ No ☐	If yes, h	ow much A	1	
	Casing hei	ght above or	r below land	d surface 0	1n.					
6	GROUT P Grout Plug				ment Cem					ft. to ft.
	What is the	nearest sou	rce of nossi	ble contamin	ation:					
	Septic			Seepage pit		storage		Other (spec	ify below	<i>'</i>)
	Sewer			Pit privy		izer storage		Fertilized	Land	
		tight sewer		Sewage lagoo		ticide storage		irection fron	n woll9 W	Moot
		l lines		Feedyard Livestock per		doned water ell/Gas well		low many fe		vest
	Cess p	0001		Livestock per	is On w	cii/Gas weii		•	•	
	FROM	TO	PLU	IGGING MA	TERIALS	FROM	TO	P	LUGGIN	G MATERIALS
	0	1.0	Topsoil							
	1.0	19.0	3/8 Bento	nite Chips						
		25.0								
7	CONTRAC	CTOR'S O	R LANDO	WNER'S C	ERTIFICATIO	N: This v	vater wel	l was plugg	ed under	my jurisdiction and v
cc	impleted on	(mo/day/yea	$_{\rm ar)}$ 12/18/2	2019	and this re	cord is true	to the be	st of my kn	owieage a	and bener. Isansas wa
W	ell Contracto	r's License	No. 606	.]	This Water Well	Record was	complete	a on (mo/da)	y/year) 02	2/95/2020 under
bı	usiness name	of <u>Dakota</u>	rechnolog	gies Compar	IY, LLC	by (s	ignature)			
	Send one whi	te conv to K	ansas Dena	rtment of He	alth & Environm	ent, Geology	Section.	1000 SW Ja	ckson Str	reet, Ste. 420, Topeka, K
i.	ond one will	66	612-1367.	Send one cop	y to WATER W	ELL OWNE	R and ret	ain one for y	our recor	as.
			Visit us at	1			Tele	ephone 785-	296-5524	
					TZ CI	A82a-1212	,			Revised 1/29/201
					1/2	no4a-1414	,			TEC ATOM TIROLIA



ATER	WELL PLU	GGING F	RECORD	Form WW	C-5P	KSA 82	a-1212	ID NO.	MW-11	
LOCATI	ION OF WATE		Fraction		Section	Number		Number S	Range Number	٦w
County:	Reno ral Address of W	lell Location:		1/4 SE 1/4 SE 1/4 SE 1/4 SE 1/4	/ ₄ 18 Global Po	sitioning	25 T Systems (C			
	from nearest tow				Latitude:	37.87071	15		(in decimal deg	
check her			ille/ W. Castl		Longitude		653		(in decimal degr	ees)
	Langdo			,	Elevation: Datum:	₩G	S84.	NAD83	, NAD27	
					Collection				, —	
WATE	R WELL OW	VER: Ente	rprise Produ	cts Operating	J GPS	unit (Mak	ce/Model: _		П	
RR#, St	t. Address, Box	#: P.O. B	ox 4735		Digi	_			Map,	
City, St	ate ZIP Code:	Houston ⁻	Гехаѕ 77210		Est. Accura	<u>cy</u> : 🗹 <	3 m, \square	3-5 m,	$5-15 \text{ m}, \square > 15 \text{ m}$	n
MARK	WELL'S LOC	CATION	4 DEPT	H OF WELL	24.50 25	. 0′ ft.				
WITH	AN "X" IN SE		1					ft		
BOX:	N		1	'S STATIC WA		L 12.02		π		
			WELL	WAS USED A	.S:			_		
L N	w	Æ —		mestic		ater Supp			atering	
				gation dlot		Water Su	ipply z Garden)		itoring ction Well	
W		Е		ustrial		ditioning	c Garden)	Other		
_ S'	W s	SE -								
			Was a c	chemical/bacter	iological sam	iple submi	tted to Dep	artment?	Yes No V	
TVDE	OF BLANK C	ASING HS	ED.							
	OF BLANK C	ADII (G CD)	LID.	_		_				
St	eel RM	P (SR)	Wrought		Fiberglass		Other (Spe	cify below))	
P	VC ABS	S L	Asbestos-C	Cement \square	Concrete Tile					
Rlank	casing diameter									
Diam		· 2.0 in.	Was casing	nulled? Yes	No 🗌	If yes, he	ow much 5	5.0		
Casing	height above o	r <u>2.0</u> in. or below land	Was casing 1 surface 0	g pulled? Yes L	No 🗆	If yes, he	ow much 5	5.0		
Casing	height above o	r 2.0 in. or below land	Was casing 1 surface <u>0</u>	<u>60</u> in.						
Casing	height above o	or below land	l surface 0	<u>60</u> in.					opsoil	
Casing GROU	height above o	r below land	l surface <u>0</u> Neat cen	nent Cem	nent grout	Bento	nite 🔀	Other		
Casing GROU	height above o	r below land	l surface <u>0</u> Neat cen	nent Cem	nent grout	Bento	nite 🔀	Other	o p≤o;'L _ ft. to ft.	
GROU' Grout P	T PLUG MAT	From 0	Neat cen	nent Cem	nent grout	Bento	nite 🛛	Other	ft. to ft.	
GROU Grout P What is	height above o	From 0	Neat cen	nent Cem So ft., Fro ation:	ment grout m_l.0_f	Bento	nite Annite	Other	ft. to ft.	
GROU Grout P What is Se Se	T PLUG MAT Plug Intervals: s the nearest souptic tank ewer lines	From 0	Neat cen ft. to 24 ble contamina Seepage pit Pit privy	nent Cem Cem So ft., Fro ation: Fuel Fertil	ment grout mlf storage izer storage	Bento 25	nite Annite	Other	ft. to ft.	
GROU Grout P What is Se Se W	T PLUG MAT Plug Intervals: s the nearest souther tank ewer lines fatertight sewer	From 0	Neat cen ft. to 24 ble contamina Seepage pit Pit privy Sewage lagoo	nent Cem Cem So ft., Fro ation: Fuel Fertil Insec	ment grout m	Bento 2.5	nite ft.,	Other From cify below Land	ft. to ft.	
GROU Grout P What is Se Se W La	T PLUG MAT Plug Intervals: s the nearest souptic tank ewer lines	From 0	Neat cen ft. to 24 ble contamina Seepage pit Pit privy	nent Cem Cem So ft., Fro ation: Fuel Fertil Insec Aban	ment grout mf storage izer storage	Bento A. to 25 well D	nite ft.,	Other From cify below Land m well? W	ft. to ft.	
GROU Grout P What is Se La Ce	T PLUG MAT Plug Intervals: s the nearest souther tank ever lines fatertight sewer attertal lines ess pool	FERIAL: From 0 urce of possi	Neat cen ft. to 24 ble contamina Seepage pit Pit privy Sewage lagoo Feedyard Livestock pen	in. Thent Cem So ft., Fro ation: Fuel Fertil Insect Aban Oil w	nent grout mf storage izer storage ticide storage doned water ell/Gas well	Bento 2.5 e well D H	onite ft., Other (specification from from many from from from from from from from from	Other	ft. to ft.	
GROU Grout P What is Se W La Ce FRO	T PLUG MAT Plug Intervals: s the nearest soupptic tank ewer lines fatertight sewer ateral lines ess pool M TO	FERIAL: From 0 urce of possi	Neat cen ft. to 24 ble contamina Seepage pit Pit privy Sewage lagoo Feedyard	in. Thent Cem So ft., Fro ation: Fuel Fertil Insect Aban Oil w	nent grout m	Bento A. to 25 well D	onite ft., Other (specification from from many from from from from from from from from	Other	ft. to ft.	
GROU Grout P What is Se W La FRO 0	T PLUG MAT Plug Intervals: s the nearest south tank tower lines satertight sewer atteral lines tess pool M	FERIAL: From 0 urce of possi lines PLU Topsoil	Neat cen ft. to 24 ble contamina Seepage pit Pit privy Sewage lagoo Feedyard Livestock pen	in. Thent Cem So ft., Fro ation: Fuel Fertil Insect Aban Oil w	nent grout mf storage izer storage ticide storage doned water ell/Gas well	Bento 2.5 e well D H	onite ft., Other (specification from from many from from from from from from from from	Other	ft. to ft.	
GROU Grout P What is Se W La Ce FRO	T PLUG MAT Plug Intervals: s the nearest south tank ewer lines fatertight sewer atteral lines less pool M TO 1.0 24.50	FERIAL: From 0 urce of possi	Neat cen ft. to 24 ble contamina Seepage pit Pit privy Sewage lagoo Feedyard Livestock pen	in. Thent Cem So ft., Fro ation: Fuel Fertil Insect Aban Oil w	nent grout mf storage izer storage ticide storage doned water ell/Gas well	Bento 2.5 e well D H	onite ft., Other (specification from from many from from from from from from from from	Other	ft. to ft.	
GROU Grout P What is Se W La Ce	T PLUG MAT Plug Intervals: s the nearest south tank tower lines satertight sewer atteral lines tess pool M	FERIAL: From 0 urce of possi lines PLU Topsoil	Neat cen ft. to 24 ble contamina Seepage pit Pit privy Sewage lagoo Feedyard Livestock pen	in. Thent Cem So ft., Fro ation: Fuel Fertil Insect Aban Oil w	nent grout mf storage izer storage ticide storage doned water ell/Gas well	Bento 2.5 e well D H	onite ft., Other (specification from from many from from from from from from from from	Other	ft. to ft.	
GROU Grout P What is Se W La Ce	T PLUG MAT Plug Intervals: s the nearest south tank ewer lines fatertight sewer atteral lines less pool M TO 1.0 24.50	FERIAL: From 0 urce of possi lines PLU Topsoil	Neat cen ft. to 24 ble contamina Seepage pit Pit privy Sewage lagoo Feedyard Livestock pen	in. Thent Cem So ft., Fro ation: Fuel Fertil Insect Aban Oil w	nent grout mf storage izer storage ticide storage doned water ell/Gas well	Bento 2.5 e well D H	onite ft., Other (specification from from many from from from from from from from from	Other	ft. to ft.	
GROU Grout P What is Se W La Ce	T PLUG MAT Plug Intervals: s the nearest south tank ewer lines fatertight sewer atteral lines less pool M TO 1.0 24.50	FERIAL: From 0 urce of possi lines PLU Topsoil	Neat cen ft. to 24 ble contamina Seepage pit Pit privy Sewage lagoo Feedyard Livestock pen	in. Thent Cem So ft., Fro ation: Fuel Fertil Insect Aban Oil w	nent grout mf storage izer storage ticide storage doned water ell/Gas well	Bento 2.5 e well D H	onite ft., Other (specification from from many from from from from from from from from	Other	ft. to ft.	
GROU Grout P What is Se W La Ce	T PLUG MAT Plug Intervals: s the nearest south tank ewer lines fatertight sewer atteral lines less pool M TO 1.0 24.50	FERIAL: From 0 urce of possi lines PLU Topsoil	Neat cen ft. to 24 ble contamina Seepage pit Pit privy Sewage lagoo Feedyard Livestock pen	in. Thent Cem So ft., Fro ation: Fuel Fertil Insect Aban Oil w	nent grout mf storage izer storage ticide storage doned water ell/Gas well	Bento 2.5 e well D H	onite ft., Other (specification from from many from from from from from from from from	Other	ft. to ft.	
GROU Grout P What is Se W La Ce FRO 0 1.0	T PLUG MAT Plug Intervals: s the nearest south triple in the second in t	From 0 Irce of possi lines PLU Topsoil 3/8 Bentor	Neat cen ft. to 24 ble contamina Seepage pit Pit privy Sewage lagoo Feedyard Livestock pen GGING MAT	in. nent Cem con con con con con con con co	storage izer storage ticide storage doned water ell/Gas well FROM	Bento A. to 25 Well D H	other (sper Fertilized irrection from many for the specific for the specif	Other	ft. toft.	
GROU Grout P What is Se Se W La Ce FRO 0 1.0	T PLUG MAT Plug Intervals: s the nearest south tank ever lines fatertight sewer atteral lines ess pool M TO 1.0 24.50 2.5.0	From 0 Irce of possi lines PLU Topsoil 3/8 Bentor	Neat cen ft. to 24 ble contamina Seepage pit Pit privy Sewage lagoo Feedyard Livestock pen GGING MAT nite Chips	in. Thent Cem Cem To ation: Fuel Fertil Insec Aban Si Oil w FERIALS FERTIFICATIO and this re	storage izer storage ticide storage doned water ell/Gas well FROM DN: This vectord is true	Bento A. to 25 Well D. H TO vater well to the bes	other (specification from the first of the fit., Other (specification from the fit.) was plug st of my ka	Other	Th. to ft. West MATERIALS my jurisdiction are and belief. Kansas	d Wa
GROU Grout P What is Se W La Co 1.0 CONTI ompleted Vell Contri	T PLUG MAT Plug Intervals: s the nearest south triple in the sever lines fatertight sewer atteral lines less pool M TO 1.0 24.50 2.5.0 RACTOR'S On (mo/day/yearactor's License	From 0 TERIAL: From 0 Tropsoil 3/8 Benton Terial 12/18/2 No. 606	Neat cen ft. to 24 ble contamina Seepage pit Pit privy Sewage lagoo Feedyard Livestock pen GGING MAT nite Chips DWNER'S C	in. nent Cem continuity fit., Fro ation: Fuel Fertil Insect Aban Oil w FERIALS FRIFICATIO and this re this Water Well	storage izer storage ticide storage doned water ell/Gas well FROM DN: This water ecord is true Record was	Bento A. to 25 Well D H TO vater well to the bescompletes	other (specification from the first of the fit., Other (specification from the fit.) was plug st of my ka	Other	Th. to ft. West MATERIALS my jurisdiction are and belief. Kansas	d Wa
GROU Grout P What is Se Se W La Co 1.0 CONTI completed Vell Contri	T PLUG MAT Plug Intervals: s the nearest souther triple to the sever lines fatertight sewer atteral lines less pool M TO 1.0 24.50 2.5.0 RACTOR'S On (mo/day/yea)	From 0 TERIAL: From 0 Tropsoil 3/8 Benton Terial 12/18/2 No. 606	Neat cen ft. to 24 ble contamina Seepage pit Pit privy Sewage lagoo Feedyard Livestock pen GGING MAT nite Chips DWNER'S C	in. nent Cem continuity fit., Fro ation: Fuel Fertil Insect Aban Oil w FERIALS FRIFICATIO and this re this Water Well	storage izer storage ticide storage doned water ell/Gas well FROM DN: This water ecord is true Record was	Bento A. to 25 Well D. H TO vater well to the bes	other (specification from the first of the fit., Other (specification from the fit.) was plug st of my ka	Other	Th. to ft. West MATERIALS my jurisdiction are and belief. Kansas	d Wa
GROU Grout P What is Se W La Ce FRO 0 1.0 CONTI completed Vell Contrusiness na	T PLUG MAT Plug Intervals: s the nearest south transport tank ever lines fatertight sewer atteral lines ess pool M TO 1.0 24.50 2.5.0 RACTOR'S Of on (mo/day/yearactor's License atterase) Intervals: Intervals	PLU Topsoil 3/8 Benton OR LANDO ar) 12/18/2 No. 606 A Technolog	Neat cen ft. to 24 ble contamina Seepage pit Pit privy Sewage lagoo Feedyard Livestock pen GGGING MAT nite Chips WNER'S C	in. Thent Cem Thent	storage izer storage ticide storage doned water ell/Gas well FROM DN: This vectord is true Record was by (s	Bento t. to 25 well D H TO vater well to the bescompleted ignature)	onite ft., Other (spe Fertilized irection from many for mode)	Other	my jurisdiction are and belief. Kanas //05/2020 und	Wa der 1
GROU Grout P What is Se W La Ce FRO 0 1.0 CONTI completed Vell Contrusiness na	T PLUG MAT Plug Intervals: s the nearest south triple in the sever lines fatertight sewer atteral lines ess pool M TO 1.0 24.50 2.5.0 RACTOR'S On (mo/day/yeartor's License ame of Dakota) white copy to K	From 0 arce of possi lines PLU Topsoil 3/8 Benton PLU Topsoil 3/8 Cansas Depa	Neat cen ft. to 24 ble contamina Seepage pit Pit privy Sewage lagoo Feedyard Livestock pen GGING MAT hite Chips DWNER'S C 2019 Tigles Compar	in. Thent Cem Thent	storage izer storage ticide storage doned water ell/Gas well FROM DN: This water ecord is true Record was by (see the colory)	Bento A. to 25 Well D H TO TO Vater well to the best completed ignature). / Section, R and reta	onite ft., Other (specification from the first of the fi	Other	my jurisdiction and belief. Kansas 1/05/2020 under the steel of the st	Wa der

Revised 1/29/2014



WATER WELL	PLUGGING R	RECORD	Form WW	C-5P	KSA 82			2			
1 LOCATION OF W		Fraction		Section N	Number	Township Numb		Number ☐ E ☐ W			
County: Reno Street/Rural Addres	- CW-II I anation		1/4 SE 1/4 SE 1/4	4 18 Global Pos	sitioning S	25 T Systems (GPS) in		L W			
direction from near				Latitude:	37.87116	9	(in de	ecimal degrees)			
	orth of S.Huntsvi			Longitude:)29	(in de	cimal degrees)			
	ngdon, KS		,	Elevation: Datum:	1710 ✓ WG	S84, NAI	D83,	JAD27			
				Collection	Method:	,					
2 WATER WELL	OWNER: Ente	rprise Produ	ıcts Operating,			re/Model:					
RR#, St. Address	RR#, St. Address, Box #: P.O. Box 4735										
City, State ZIP C	City, State ZIP Code: Houston Texas 77210 Est. Accuracy: \square <3 m, \square 3-5 m, \square 5-15 m, \square > 15 m										
3 MARK WELL'S	LOCATION	4 DEPT	H OF WELL 2	7.50 25.	O´ft.						
WITH AN "X" I	N SECTION	1	'S STATIC WA			ft					
BOX:		1			L	10					
			WAS USED A	7							
NW —	— NE —		mestic _ gation _		ater Supp Water Su	- 1.41	Dewatering Monitoring				
w	E	1 1 1	dlot				njection Well	1			
sw _	SE		ustrial L	Air Cond	litioning		Other				
	SE	Wasa	chemical/bacteri	ological sam	nle submi	tted to Departmer	nt? Yes \square	No 🔽			
S		vv as a v		orogical sain	pro owern						
5 TYPE OF BLAN	NK CASING USI	ED:									
Паст	IDMD (CD) [Wrought	Пп	iberglass	П	Other (Specify be	low)				
Steel PVC	RMP (SR) LABS	Asbestos-C		Concrete Tile		other (openity of					
	_			, n							
Blank casing dia	meter 2.0 in.	Was casing	g pulled? Yes L	☑ No ☐	If yes, ho	ow much All					
Casing height at	ove or below land	surface <u>U</u>	III.								
	~	П	П			. 🗓	Tanco	. /			
6 GROUT PLUG	MATERIAL:	☐ Neat cen	nent \square Cem	ent grout	Bento	nite Gtner	10050				
6 GROUT PLUG Grout Plug Interv	vals: From 0	ft. to <u>27</u>	.5 ft., Fro	m <u> 1.0</u> fi	t. to 25.	tt., From_	ft. to	ft.			
Septic tank	est source of possi	Seepage pit		storage		Other (specify be	low)				
Sewer lines	[] I	Pit privy	Fertil	izer storage		Fertilized Land					
Watertight s		Sewage lagoo Feedyard		ticide storage loned water		irection from well	7 West				
Lateral lines Cess pool		Feedyard Livestock per		ell/Gas well		ow many feet? 10					
	-						77.63.64.77	77176			
		GGING MA	TERIALS	FROM	ТО	PLUGO	GING MATE	KIALS			
0 1.0	Topsoil	ita China									
1.0 27.5		ine Unips									
2.5	,0										
7 CONTRACTOR	r'S OR LANDO	WNER'S C	ERTIFICATIO	N: This w	ater well	was plugged un	der my juris	sdiction and was			
completed on (mo/d	ay/year) _12/17/2	:019	and this re	cord is true	to the bes	st of my knowled	ge and belief	t kansas Water			
Well Contractor's Li business name of D	cense No. <u>606</u> akota Technolog	T lies Compar	nis water Well	Record was	completed ignature)	on (mo/day/year	02/03/2020	2 under the			
Send one white cop	y to Kansas Depar	rtment of Hea	alth & Environm	ent, Geology	Section,	1000 SW Jackson	Street, Ste. 4	120, Topeka, KS			
	66612-1367. S Visit us at	sena one cop	y to WAIEK W	ELL OWNE	Tele	in one for your rephone 785-296-5	524.				
	y isit us at							14/00/004			
			KS	482a-1212			Revis	sed 1/29/2014			



KOLAR Document ID: 1495155

	TER WELL PLUGGING I	PECORD	Form WW	C-5P	KSA 82	a-1212 ID NO.	MW-13
	LOCATION OF WATER WELL:	Fraction	roim www	Section 1		Township Number	Range Number
	County: Reno		1/4 SE 1/4 SE 1/	4 18		25 T S	9 DE C
	Street/Rural Address of Well Location:			Global Po	sitioning S	Systems (GPS) inform	nation: (in decimal degre
	direction from nearest town or intersect			Latitude: Longitude:			(in decimal degree
	check here North of S.Huntsv	ille/ W. Cast	leton Rd.,	Elevation:	1710		
	Langdon, KS			Datum:	₩ WG	S84,	□ NAD27
				Collection		/Madal	
2	WATER WELL OWNER: Ente	erprise Produ	ucts Operating,			ce/Model: oto,	
	RR#, St. Address, Box #: P.O. B		,	_	_		
	City, State ZIP Code: Houston	Texas //210		Est. Accura	су: Ш <	3 m, ⊘ 3-5 m, □	5-15 m, □ > 15 m
3	MARK WELL'S LOCATION	4 DEPT	H OF WELL <u>2</u>	7.0 25.	D′_ft.		
	WITH AN "X" IN SECTION BOX:	1	_ S STATIC WA.			ft	
	N				L	1	
		WELL	WAS USED AS	S:			
	NW NE		mestic		ater Supp	- 1.41	itering
W		1 1 1	gation		Water Su c (Lawn &	11	toring tion Well
V			lustrial	Air Cone			:
	SW SE —						
		Was a	chemical/bacterio	ological sam	ple submi	tted to Department?	res No
5	TYPE OF BLANK CASING US	 ED:					
,							
	Steel RMP (SR)	Wrought		iberglass		Other (Specify below)	
	PVC ABS	Asbestos-C	Cement \square C	oncrete Tile	-		
	Blank casing diameter 2.0 in.	Was casin	g pulled? Yes	No 🗌	If yes, ho	ow much 10.0	
	Casing height above or below land	d surface 0	120 in.		•		
							_
6	GROUT PLUG MATERIAL:	Neat cer	nent \square_{Ceme}	ent grout	Bento	nite 🖾 Other <u></u>	opsoil
	GROUT PLUG MATERIAL: Grout Plug Intervals: From].	0	10	10	50 E	
	Grout Plug Intervals: From	ft. to <u>#</u>	tt., Fron	n 1.0 f	t. to	tt., From	n. to n.
	What is the nearest source of possi	ible contamin	ation:				
	Septic tank	Seepage pit	Fuel s	torage		Other (specify below))
		Pit privy		zer storage		Fertilized Land	
		Sewage lagoo Feedyard		icide storage oned water		rection from well? W	/est
		Livestock per	-	ll/Gas well		ow many feet? 10	
				EDOM	TO	DILICON	CMATERIALC
		JGGING MA	IERIALS	FROM	TO	PLUGGING	G MATERIALS
	0 1.0 Topsoil	nita China				-	
	1.0 27.0 3/8 Benton	lite Unips				-	
	25.0						
							188
			/				
7	CONTRACTOR'S OR LANDO	WNED'S	ERTIFICATIO	N: This w	l vater well	was plugged under-	my jurisdiction and
7	mpleted on (mo/day/year) 12/17/2	2019	and this red	ord is true	to the bes	t of my knowledge a	nd belief. Kansas V
W	ell Contractor's License No. 606	. Т	This Water Well	Record was	completed	on (mo/day/year) 02/	05/2020 unde
bu	siness name of Dakota Technolog	gies Compar	ny, LLC	by (s	ignature)		M
	end one white copy to Kansas Depa	rtment of Use	alth & Environme	ent Geology	Section	1000 SW Jackson Stre	eet. Ste. 420. Toneka
2	end one wifite copy to Kansas Depa 66612-1367.	Send one con	y to WATER WI	ELL OWNE	R and reta	in one for your record	ls.
	Visit us at	1	-		Tele	phone 785-296-5524.	

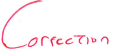


WATED	WELL PLU	CCING R	ECORD	Form WW	C-5P	KSA 82:	a-1212 II	D NO.	MVV-16	0
	TION OF WATER		Fraction		Section N		Township N	lumber	-	Number
County	y: Reno			1/4 SW 1/4 SW 1/4	Clabal Pag	itioning	25 T Systems (GPS	S) inform	9	□E □W
Street/I	Rural Address of W	ell Location;	if unknown, di	stance &	Latitude:	37.87122	systems (Gra	3) 111101 11	(in de	ecimal degrees)
	on from nearest tow			1	Longitude:	98.3427			(in de	cimal degrees)
check l			ille/ W. Cast	lleton Ra.,	Elevation:	1711		NIA D02		IAD27
	Langdo	ii, Ko			Datum:	WG WG	3S84, □	NAD83,		IAD27
					Collection		ce/Model:			
WAT	ER WELL OWN	VER: Enter	rprise Produ	icts Operating,	Digit	tal Man/Ph	oto, Topo	ographic N	Лар,	Land Survey
	St. Address, Box					_				
City,	State ZIP Code:	Houston I	exas //210		Est. Accurac	су: Ш <	≤3 m, 2 3-5	5 m, Ц	5-15 m,	□ > 15 m
MAR	K WELL'S LOC	CATION	4 DEPTI	H OF WELL 2	5.0	ft.				
WITH	H AN "X" IN SE	CTION	1	'S STATIC WA			ft			
BOX:	: N		1				1			
			WELL	WAS USED AS	S:		_	_		
-	NW N	IE —		mestic	Public W				tering	
				gation	Oil Field				toring	1
w		E		edlot ustrial	Air Cond		c Garden)	Other	tion Wel r	ı
	sws	E _					_			
			Was a o	chemical/bacterio	ological sam	ple submi	itted to Depar	tment?	Yes	No 🖊
	S									
TYPI	E OF BLANK C	ASING USI	ED:							
	Steel DPM	P (SR)	Wrought	□ г	iberglass	П	Other (Specif	y below))	
H	Steel RMI PVC ABS		Asbestos-C	1 1	oncrete Tile					
				_			. 40	0		
Blan	k casing diameter	2.0 in.	Was casing	g pulled? Yes	No ∐	If yes, h	ow much 13.	0		
Casi	ng height above o	r below land	l surface <u>36.</u>	0 /3 6 in.						
6 GRO	OUT PLUG MAT	From 0	Neat cen 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	nent Cem	ent grout m / D f	Bento	onite O	ther	ft. to	<u>ft.</u>
	t is the nearest sou			ation:		_	0.1 (C - 11	`	
	Septic tank		Seepage pit		torage zer storage		Other (specification of the control	ry below _. and)	
H	Sewer lines Watertight sewer		Pit privy Sewage lagoo		icide storage		7 0,120 0.			
	Lateral lines		Feedyard	Aband	loned water	well D	irection from		outh	
	Cess pool		Livestock per	ns Oil we	ell/Gas well	Н	low many feet	t? <u>/5</u>		
ED	ROM TO	DIII	IGGING MA	TERIALS	FROM	ТО	PL	UGGIN	G MATE	ERIALS
0	1.0	Topsoil	OOINO MA	TERMILIS	TROM	10				
		3/8 Bentor	nite Chins							
1.0	25.0	O/O Delitol	nto Onipo							
		-							-	
		+								
-		-								
-		-								
	 TRACTOR'S C	D I ANIDO	WNED'S C	PROTIFICATION	N. This v	vater wel	l was nlugge	d under-	my iuri	sdiction and v
7 CON	ed on (mo/day/ye	ar) 12/17/2	2019	and this re	cord is true	to the be	st of my kno	wiedge a	ana bene	I. Kansas wa
Well Cor	ntractor's License	No. 606	. Т	This Water Well	Record was	complete	d on (mo /day/	/year) <u>02</u>	/05/202	under
business	name of Dakota	a Technolog	ies Compar	ny, LLC	by (s	ignatue)	-			lo
		, ,		141 P. E	ant Casla	y Section	1000 SW/ Inc	kson Str	eet Ste	420. Toneka K
Send or	ne white copy to k	Kansas Depa	rtment of Hea	alth & Environm by to WATER W	eni, Geology ELL OWNF	R and ret	ain one for vo	our record	ds.	.zo, ropoku, r
	66	Visit us at	millione cop	incks.gov/waters	veii/inúex.in	Tele	ephone 785-25	96-5524.		
		, abat ab at i								1 1/00/004
				KS	482a-1212	2			Kevi	sed 1/29/201



KOLAR Document ID: 1495149

WATER WELL PLUGGING R	RECORD Form WWO	C-5P KSA 82	a-1212 ID NO.	MW-17			
1 LOCATION OF WATER WELL:	Fraction	Section Number	Township Number	Range Number			
County: Reno Street/Rural Address of Well Location; direction from nearest town or intersection check here North of S.Huntsvil Langdon, KS		17 25 T S 9 E V Global Positioning Systems (GPS) information: Latitude: 37.870700 (in decimal degrees Longitude: 98.342988 (in decimal degrees Elevation: 1711					
2 WATER WELL OWNER: Enter RR#, St. Address, Box #: P.O. Bo City, State ZIP Code: Houston T	ox 4735	-					
3 MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: N NW NE NW NE SW SE STYPE OF BLANK CASING USE		rer Level 14.26 : Public Water Supp Oil Field Water Su Domestic (Lawn & Air Conditioning	pply Monit Garden) Inject Other	oring ion Well			
Blank casing diameter 2.0 in. Casing height above or below land 6 GROUT PLUG MATERIAL: Grout Plug Intervals: From 0 What is the nearest source of possib	Asbestos-Cement Co Was casing pulled? Yes surface 36.0 in. Neat cement Cement ft. to 23.0 ft., From	nt grout Benton	nite Other Jo	ft. to ft.			
Septic tank Sewer lines Watertight sewer lines Lateral lines F	Seepage pit Fuel str. Fit privy Fertiliz Sewage lagoon Insectic Feedyard Abando	zer storage cide storage oned water well Di	Other (specify below) Fertilized Land rection from well? No ow many feet? 25				
FROM TO PLUC 0 1.0 Topsoil 1.0 23.0 3/8 Bentoni	GGING MATERIALS ite Chips	FROM TO	PLUGGING	MATERIALS			
7 CONTRACTOR'S OR LANDOV completed on (mo/day/year) 12/17/20 Well Contractor's License No. 606 business name of Dakota Technologi	019 and this reco	ord is true to the bes	t of my knowledge ar	nd belief. Kansas Wate			
Send one white copy to Kansas Depart 66612-1367. So Visit us at	tment of Health & Environment end one copy to WATER WE	LL OWNER and reta	000 SW Jackson Street in one for your records whone 785-296-5524.	et, Ste. 420, Topeka, KS			



KOLAR Document ID: 1495143 MW-18 Form WWC-5P ID NO. WATER WELL PLUGGING RECORD KSA 82a-1212 Range Number Township Number Section Number LOCATION OF WATER WELL: Fraction NW 1/4 NW1/4 SW 1/4 SW 1/4 25 T $\Box E \Box W$ 17 S County: Reno Global Positioning Systems (GPS) information: Street/Rural Address of Well Location; if unknown, distance & Latitude: 37.870955 (in decimal degrees) direction from nearest town or intersection: If at owner's address, (in decimal degrees) Longitude: 98.342401 North of S.Huntsville/ W. Castleton Rd., Elevation: 1710 Langdon, KS NAD83. NAD27 WGS84, Datum: Collection Method: GPS unit (Make/Model: WATER WELL OWNER: Enterprise Products Operating, ☑ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey RR#, St. Address, Box #: P.O. Box 4735 City, State ZIP Code: Houston Texas 77210 Est. Accuracy: \square <3 m, \square 3-5 m, \square 5-15 m, \square > 15 m DEPTH OF WELL 23.0 MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: WELL'S STATIC WATER LEVEL 13.16 WELL WAS USED AS: NW Public Water Supply Dewatering Domestic Oil Field Water Supply Monitoring Irrigation Domestic (Lawn & Garden) Injection Well W Feedlot E Other Air Conditioning Industrial SE Was a chemical/bacteriological sample submitted to Department? Yes TYPE OF BLANK CASING USED: Other (Specify below) RMP (SR) Wrought **Fiberglass** Steel Asbestos-Cement Concrete Tile **PVC** ABS Blank casing diameter 2.0 in. Was casing pulled? Yes No I If yes, how much All Casing height above or below land surface 360 in. Cement grout Bentonite Other _ □ Neat cement **GROUT PLUG MATERIAL:** 6 From 1.0' ft. to 23.0'ft., ft. to 23.0 ft., From 0 Grout Plug Intervals: What is the nearest source of possible contamination: Other (specify below) Fuel storage Septic tank Seepage pit Fertilized Land Sewer lines Pit privy Fertilizer storage Insecticide storage Watertight sewer lines Sewage lagoon Direction from well? South Feedvard Abandoned water well Lateral lines How many feet? 50 Oil well/Gas well Livestock pens Cess pool **FROM** PLUGGING MATERIALS PLUGGING MATERIALS FROM TO 0 1.0 Topsoil 3/8 Bentonite Chips 1.0 23.0 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was and this record is true to the best of my knowledge and belief. Kansas Water completed on (mo/day/year) 12/17/2019 . This Water Well Record was completed on (mo/day/year) 02/05/2026 Well Contractor's License No. 606 business name of Dakota Technologies Company, LLC by (signature) Send one white copy to Kansas Department of Health & Environment, Geology Section, 1000 SW Jackson Street, Ste. 420, Topeka, KS 66612-1367. Send one copy to WATER WELL OWNER and retain one for your records. Telephone 785-296-5524. Visit us at