		RECORD		W W C-3					
1 LOCA	TION OF	WATER WELL:	Fraction		Se	ction Nu	ımber Towns	ship Number	Range Number
County:	SI	ierman	SE 1/4	SE ¼	SE 1/4	18	T	8 s	R 39 E(W
County: Sherman SE 1/4 SE 1/4 SE 1/4 SE 1/4 SI I Section Number Township Number Range Number T 8 S R 39 EW Distance and direction from nearest town or city street address of well if Global Positioning System (decimal degrees, min. of 4 digits)									
located wi	thin city?				La	ititude:			
					L	ongitude			
2 WATE	ER WELL	OWNER: KDHE Box # 10005W	T. kean	it Stauir	, E	evation:			
RR#, S	st. Address,	Box # : 10005 W	JALKSON	11 -0 121	, , , , ,	atum:			
City, S	tate, ZIP Co	de : Tope	Sa 156	6612-136	$\cdot 1$ \perp D	<u>ata Colle</u>	ection Method:		
3 LOCA	TE WELL	ode Tope	F COMPLET	TED WELL	290		ft.		
LOCATON									
l	AN "X" II	Depth(s) Grou	ndwater Enco	untered 1			ft 2	ft. 3	ft. Ì
1	ION BOX:	WELLSCHA	TIC WATER	LEVEL 10	1261	solver lo	nd surface more	surad on mald	ft.
SECT		WELLSSIA	TIC WATER	rever 14	ZVI DIE C	elow ia	nd surface meas	sured on more	iay/yi
	N	Pum	p test data:	well water w	as	II.	alter	nours pump	ing gpm
;	1 ;	Est. Yield	gpm:	Well water w	as	ft.	after	hours pump	ing gpm
-NW	/	WELL WATE	R TO BE US	ED AS: 5 P	ublic wate	r supply	8 Air condit	ioning 11 Ir	njection well
W E Domestic 3 Feed lot 6 Oil field water supply 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) Monitoring well MW-15D									
- $ -$									
X Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs									
^ _		Samuela mana							
	S								No X
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped									
1									
Ste	eel :	3 RMP (SR) 6	Asbestos-Co	ement 9	Other (sp	ecify be	low)	Welde	ed
(2) PV	C .	4 ABS 7	Fiberglass		(I .		,	Threa	ded X
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded PVC 4 ABS 7 Fiberglass Threaded X Blank casing diameter 4 in. to 240 ft., Dia in. to ft., Dia in. to ft.									
Casing height above land surface 0 in., Weight 2.071 lbs./ft. Wall thickness or gauge No									
Casing ne	igni above i	and surface	in., w	eignt 2.0/1		lbs.,	It. Wall thickn	ess or gauge	No237
TYPE OF	SCREEN (OR PERFORATIO	N MATERIA		0.45	-	44.0		
1 Ste	eel 3 Stair	nless steel 5 Fi	berglass	\mathcal{D} PVC	9 AB	S _	11 0	ther (specify)	
		vanized steel 6 C		8 RM (SR)	10 Asl	estos-C	ement 12 No	one used (ope	n hole)
SCREEN OR PERFORATION OPENINGS ARE:									
1 Continuous slot 3 Mill slot 5 Guaze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped Saw Cut 10 Other (specify)									
2 Louvered shutter 4 Key punched 6 Wire wrapped & Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 240 ft. to 290 ft. From ft. to ft.									
SCREEN	-PERFORA	TED INTERVALS	: From	240	It. to	290	it. From	IL. 1	.o1t.
			From		ft. to		_ft. From	ft. (o ft.
GR	RAVEL PAG	CK INTERVALS:	From	238	ft. to	290	ft. From	ft. t	to ft.
			From		ft. to		ft. From	ft. 1	to ft.
From ft. to ft. From ft. to ft.									
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals From 0 ft. to 236 ft. From 236 ft. to 238 ft. From ft. to ft.									
Grout Inte	ervals F	om 0 ft. to	236 ft.	From 2.	36 ft. t	23	8 ft. From		_ ft. to ft.
What is th	ne nearest so	ource of possible co	ntamination:						
1 Sep	tic tank	4 Lateral I	ines 7 Pit pri	vy 10) Livestoc	k pens	13 Insecticide	Storage	16 Other (specify
2 Sev	ver lines	5 Cess por	ol 8 Sewag	ge lagoon 11	1 Fuel stor	age	14 Abandoneo	l water well	below)
		·							Contaminated
3 Wa	tertight sew	er lines 6 Seepage	pit 9 Feedy	ard 12	2 Fertilizer	storage	15 Oil well/ ga	as well	site
	from well?			1.1	ow many				
	·	***************************************							
FROM	TO	LITHO	LOGIC LOC	<u> </u>	FROM	TO		IGGING INT	
		Cement			124	172	Fine to med s		aliche strks
0	.5				172	189	Clay & calich	e w/sd strks	
.5	35	Loess							
.5 35	35 43	Clay w/caliche lei			189	212	Fine to med s	d & small gr	avel w/clay &
0 .5 35 43	35 43 67	Clay w/caliche lea Clay w/caliche sta	rks				Fine to med s Caliche strks	d & small gr	
0 .5 35 43 67	35 43 67 73	Clay w/caliche let Clay w/caliche st Clay & caliche w	rks /traces of san		212	212	Fine to med s Caliche strks Caliche & cla	d & small gr y w/sand str	ks
0 .5 35 43 67 73	35 43 67 73 84	Clay w/caliche lea Clay w/caliche sta	rks /traces of san		212 230	230 240	Fine to med s Caliche strks Caliche & cla Fine & med s	d & small gr y w/sand str d w/clay & c	ks aliche strks
0 .5 35 43 67 73 84	35 43 67 73	Clay w/caliche let Clay w/caliche st Clay & caliche w	rks /traces of san		212	230	Fine to med s Caliche strks Caliche & cla	d & small gr y w/sand str d w/clay & c	ks aliche strks
0 .5 35 43 67 73	35 43 67 73 84	Clay w/caliche let Clay w/caliche str Clay & caliche w/ Fine & med sd w/	rks /traces of san /clay & calicl		212 230 240 258	230 240	Fine to med s Caliche strks Caliche & cla Fine & med s Caliche & cla Caliche	d & small gr y w/sand str d w/clay & c y w/sand str	ks aliche strks ks
0 .5 35 43 67 73 84	35 43 67 73 84 87	Clay w/caliche let Clay w/caliche str Clay & caliche w/ Fine & med sd w/ Caliche	rks /traces of san /clay & calicl /sand lenses	ne strks	212 230 240	230 240 258	Fine to med s Caliche strks Caliche & cla Fine & med s Caliche & cla	d & small gr y w/sand str d w/clay & c y w/sand str	ks aliche strks ks
0 .5 35 43 67 73 84 87 103	35 43 67 73 84 87 103 124	Clay w/caliche let Clay w/caliche str Clay & caliche w/ Fine & med sd w/ Caliche Caliche & clay w/ Fine to med sd w/ Caliche	rks /traces of san /clay & calicl /sand lenses /clay lenses &	he strks k traces of	212 230 240 258 264	230 240 258 264 290	Fine to med s Caliche strks Caliche & cla Fine & med s Caliche & cla Caliche Fine to med s	d & small gr y w/sand str d w/clay & c y w/sand str d w/clay & c	ks aliche strks ks aliche strks
0 .5 35 43 67 73 84 87 103	35 43 67 73 84 87 103 124	Clay w/caliche let Clay w/caliche str Clay & caliche w/ Fine & med sd w/ Caliche Caliche & clay w/ Fine to med sd w/ Caliche S OR LANDOWN	rks /traces of san /clay & calicl /sand lenses /clay lenses & NER'S CERT	traces of	212 230 240 258 264 N: This wa	230 240 258 264 290	Fine to med s Caliche strks Caliche & cla Fine & med s Caliche & cla Caliche Fine to med s	d & small gr y w/sand stri d w/clay & c y w/sand stri d w/clay & c ed, (2) reconstr	ks aliche strks ks aliche strks ucted, or (3) plugged
0 .5 35 43 67 73 84 87 103	35 43 67 73 84 87 103 124	Clay w/caliche let Clay w/caliche str Clay & caliche w/ Fine & med sd w/ Caliche Caliche & clay w/ Fine to med sd w/ Caliche S OR LANDOWN	rks /traces of san /clay & calicl /sand lenses /clay lenses & NER'S CERT	traces of	212 230 240 258 264 N: This wa	230 240 258 264 290	Fine to med s Caliche strks Caliche & cla Fine & med s Caliche & cla Caliche Fine to med s	d & small gr y w/sand stri d w/clay & c y w/sand stri d w/clay & c ed, (2) reconstr	ks aliche strks ks aliche strks
0 .5 35 43 67 73 84 87 103	35 43 67 73 84 87 103 124 **TRACTOR**	Clay w/caliche let Clay w/caliche str Clay & caliche w/ Fine & med sd w/ Caliche Caliche & clay w/ Fine to med sd w/ Caliche	rks /traces of san /clay & calicl /sand lenses /clay lenses & NER'S CERT (mo/day/year)	traces of TIFICATIO 3-25-09	212 230 240 258 264 N: This wa	230 240 258 264 290 and this	Fine to med s Caliche strks Caliche & cla Fine & med s Caliche & cla Caliche Fine to med s was (1) constructorecord is true to	d & small gr y w/sand strid w/clay & c y w/sand strid d w/clay & c ed, (2) reconstrithe best of my	ks aliche strks ks aliche strks ucted, or (3) plugged knowledge and belief.