111000				TER WELL RECORD		KSA 82			
		ATER WELL:	Fraction		1	ion Numbe			Range Number
	McPher				N 1/4	27	<u> </u>	S .	R 4 BW
		on from nearest to 5' W of Kiowa		et address of well if locate	ed within city?				
2 WAT	ER WELL (	WNER: William	ns Mid-Conti	nent Fractionation d	& Storage				
		ox# : 839 Kic			0		Board of Agri	culture, Divis	ion of Water Resources
1 .		McPhe		67460			Application N		
3 LOCA	TE WELL'S	LOCATION		COMPLETED WELL	136,5	. ft. ELF			
- WITH	AN "X" IN 9	SECTION BOX:		ndwater Encountered 1					
T T		N T		C WATER LEVEL 8					
	1		1	np test data: Well water					
	•••• ••• <b>NW</b> ••••	NE		A gpm: Well water				•	
Mile M	1			meter 10 in. to					
N Z		+ E		TO BE USED AS: 5					njection well
ſ I	Y		1 Domestic					•	Other (Specify below)
	sw^		2 Irrigation						· · · · · · · · · · · · · · · · · · ·
		-		al/bacteriological sample					
L L		S	submitted	_ ,			ater Well Disinfec		No 🗸
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Concret	e tile	CASING JC	DINTS: Glued	Clamped
	Steel	3 RMP (SF		6 Asbestos-Cement					ed
2		4 ABS						Threa	ded. 🗸
			in. to 1	16 ft., Dia					in. to
1	•			. in., weight					
i v	•	OR PERFORATION			7 PVC			bestos-ceme	
	Steel	3 Stainless		5 Fiberglass		(SR)			
2 B	Brass	4 Galvanize	ed steel	6 Concrete tile	9 ABS	· /		ne used (ope	
		RATION OPENIN			d wrapped		8 Saw cut		11 None (open hole)
	Continuous	$\sim$			rapped		9 Drilled holes		(
	ouvered sh		ey punched	7 Torch o				y)	
		TED INTERVALS:	From	.126.5 ft. to					
			From	ft. to		ft., Fr	om	ft. 1	to
0	GRAVEL P	ACK INTERVALS:							
				ft. to					
6 GROU	T MATERIA	L: 1 Neato	cement	2 Cement grout	3 Bentonit	e 4	Other		
				ft., From 1					
		ource of possible					stock pens		andoned water well
	tic tank	4 Later		7 Pit privy			storage		well/Gas well
, i	ver lines	5 Cess		· •		11 Fuel	Storage		
		erlines 6 Seep	F	8 Sewage lagor	n			16 Ott	
1	from well?		age pit	8 Sewage lagoo 9 Feedyard	n	12 Ferti	lizer storage cticide storage	16 Ot	ner (specify below)
FROM			age pit		n	12 Ferti	lizer storage cticide storage	16 Ot	
	TO		age pit	9 Feedyard	FROM	12 Ferti 13 Inse	lizer storage cticide storage ny feet?	16 Ot	ner (specify below)
0	то 10	Clay, Dark Br	LITHOLOGIC	9 Feedyard		12 Ferti 13 Inse How mar	lizer storage cticide storage ny feet?		ner (specify below)
		Clay, Dark Br Clay, Gray Br	LITHOLOGIC rown to Gray	9 Feedyard		12 Ferti 13 Inse How mar	lizer storage cticide storage ny feet?		ner (specify below)
0	10		LITHOLOGIC rown to Gray rown	9 Feedyard		12 Ferti 13 Inse How mar	lizer storage cticide storage ny feet?		ner (specify below)
0 10	10 19	Clay, Gray Br Clay, Yellow I	LITHOLOGIC rown to Gray rown Brown	9 Feedyard LOG Brown		12 Ferti 13 Inse How mar	lizer storage cticide storage ny feet?		ner (specify below)
0 10 19 40	10 19 40 56	Clay, Gray Br Clay, Yellow I Clay, w/sand s	LITHOLOGIC rown to Gray rown Brown stringers, Yel	9 Feedyard LOG Brown		12 Ferti 13 Inse How mar	lizer storage cticide storage ny feet?		ner (specify below)
0 10 19 40 56	10 19 40 56 60	Clay, Gray Br Clay, Yellow I Clay, w/sand s Sand, vf, Lt. B	LITHOLOGIC rown to Gray rown Brown stringers, Yel Brown	9 Feedyard LOG Brown		12 Ferti 13 Inse How mar	lizer storage cticide storage ny feet?		ner (specify below)
0 10 19 40 56 60	10 19 40 56 60 66	Clay, Gray Br Clay, Yellow I Clay, w/sand s Sand, vf, Lt. E Sand, vf-c, Lt.	LITHOLOGIC rown to Gray rown Brown stringers, Yell Brown . Brown	9 Feedyard LOG Brown low Brown		12 Ferti 13 Inse How mar	lizer storage cticide storage ny feet?		ner (specify below)
0 10 19 40 56 60 66	10 19 40 56 60 66 90	Clay, Gray Bi Clay, Yellow I Clay, w/sand s Sand, vf, Lt. B Sand, vf-c, Lt. Sand, vf-c w/f	LITHOLOGIC rown to Gray rown Brown stringers, Yel Brown . Brown gravel, Lt. B	9 Feedyard LOG Brown low Brown rown		12 Ferti 13 Inse How mar	lizer storage cticide storage ny feet?		ner (specify below)
0 10 19 40 56 60 66 90	10 19 40 56 60 66 90 97	Clay, Gray Bi Clay, Yellow I Clay, w/sand s Sand, vf, Lt. E Sand, vf-c, Lt. Sand, vf-c w/f Sand, vf-c, Lt.	LITHOLOGIC rown to Gray rown Brown stringers, Yell Brown . Brown gravel, Lt. Bi . Gray Green	9 Feedyard LOG Brown low Brown rown		12 Ferti 13 Inse How mar	lizer storage cticide storage ny feet?		ner (specify below)
0 10 19 40 56 60 66 90 97	10 19 40 56 60 66 90 97 101	Clay, Gray Br Clay, Yellow I Clay, w/sand s Sand, vf, Lt. E Sand, vf-c, Lt. Sand, vf-c, Lt. Sand, vf-c, Lt. Shale, wthrd.,	LITHOLOGIC rown to Gray rown Brown stringers, Yel Brown . Brown gravel, Lt. Bi . Gray Green . Gray Green	9 Feedyard LOG Brown low Brown rown		12 Ferti 13 Inse How mar	lizer storage cticide storage ny feet?		ner (specify below)
0 10 19 40 56 60 66 90 97 101	10 19 40 56 60 66 90 97 101 110	Clay, Gray Br Clay, Yellow I Clay, w/sand s Sand, vf, Lt. E Sand, vf-c, Lt. Sand, vf-c, Lt. Shale, wthrd., Shale, Lt. Gra	LITHOLOGIC rown to Gray rown Brown stringers, Yel Brown Brown gravel, Lt. Bi Gray Green Gray Green y Green to Lt	9 Feedyard LOG Brown low Brown rown t. Gray		12 Ferti 13 Inse How mar	lizer storage cticide storage ny feet?		ner (specify below)
0 10 19 40 56 60 66 90 97	10 19 40 56 60 66 90 97 101	Clay, Gray Br Clay, Yellow I Clay, w/sand s Sand, vf, Lt. E Sand, vf-c, Lt. Sand, vf-c, Lt. Sand, vf-c, Lt. Shale, wthrd.,	LITHOLOGIC rown to Gray rown Brown stringers, Yel Brown Brown gravel, Lt. Bi Gray Green Gray Green y Green to Lt	9 Feedyard LOG Brown low Brown rown t. Gray		12 Ferti 13 Inse How mar	lizer storage cticide storage ny feet?		ner (specify below)
0 10 19 40 56 60 66 90 97 101	10 19 40 56 60 66 90 97 101 110	Clay, Gray Br Clay, Yellow I Clay, w/sand s Sand, vf, Lt. E Sand, vf-c, Lt. Sand, vf-c, Lt. Shale, wthrd., Shale, Lt. Gra	LITHOLOGIC rown to Gray rown Brown stringers, Yel Brown Brown gravel, Lt. Bi Gray Green Gray Green y Green to Lt	9 Feedyard LOG Brown low Brown rown t. Gray		12 Ferti 13 Insee How mar TO	lizer storage cticide storage ny feet? Pl		ner (specify below)
0 10 19 40 56 60 66 90 97 101	10 19 40 56 60 66 90 97 101 110	Clay, Gray Br Clay, Yellow I Clay, w/sand s Sand, vf, Lt. E Sand, vf-c, Lt. Sand, vf-c, Lt. Shale, wthrd., Shale, Lt. Gra	LITHOLOGIC rown to Gray rown Brown stringers, Yel Brown Brown gravel, Lt. Bi Gray Green Gray Green y Green to Lt	9 Feedyard LOG Brown low Brown rown t. Gray		12 Ferti 13 Insee How mar TO	lizer storage cticide storage ny feet?		ner (specify below)
0 10 19 40 56 60 66 90 97 101	10 19 40 56 60 66 90 97 101 110	Clay, Gray Br Clay, Yellow I Clay, w/sand s Sand, vf, Lt. E Sand, vf-c, Lt. Sand, vf-c, Lt. Shale, wthrd., Shale, Lt. Gra	LITHOLOGIC rown to Gray rown Brown stringers, Yel Brown Brown gravel, Lt. Bi Gray Green Gray Green y Green to Lt	9 Feedyard LOG Brown low Brown rown t. Gray		12 Ferti 13 Insee How mar TO	lizer storage cticide storage ny feet? Pl		ner (specify below)
0 10 19 40 56 60 66 90 97 101 110	10           19           40           56           60           66           90           97           101           110           137	Clay, Gray Br Clay, Yellow I Clay, w/sand s Sand, vf, Lt. E Sand, vf-c, Lt. Sand, vf-c, Lt. Shale, vf-c, Lt. Shale, wthrd., Shale, Lt. Gra Shale, w/occ. g	LITHOLOGIC rown to Gray rown Brown stringers, Yel Brown gravel, Lt. Bi Gray Green Gray Green Gray Green y Green to Lu gypsum, Gray	9 Feedyard LOG Brown low Brown rown t. Gray to Black	FROM	12 Ferti 13 Inser How mar TO	lizer storage cticide storage ny feet? PL UE 13-14BR , Ab	UGGING IN	TERVALS
0 10 19 40 56 60 66 90 97 101 110 7 CONTR	10 19 40 56 60 90 97 101 110 137 XACTOR'S (	Clay, Gray Br Clay, Yellow J Clay, w/sand s Sand, vf, Lt. E Sand, vf-c, Lt. Sand, vf-c, Lt. Shale, wthrd., Shale, Lt. Gra Shale, w/occ. g	LITHOLOGIC rown to Gray rown Brown stringers, Yel Brown gravel, Lt. Bi Gray Green Gray Green y Green to Li gypsum, Gray	9 Feedyard LOG Brown low Brown rown t. Gray y to Black		12 Ferti 13 Inset How mar TO	lizer storage cticide storage ny feet? PL UE 13-14BR , Ab	UGGING IN	er my jurisdiction
0 10 19 40 56 60 66 90 97 101 110 7] CONTR and was c	10 19 40 56 60 66 90 97 101 110 137 XACTOR'S ( completed o	Clay, Gray Br Clay, Yellow I Clay, W/sand S Sand, vf, Lt. E Sand, vf-c, Lt. Sand, vf-c, Lt. Shale, vf-c, Lt. Shale, wthrd., Shale, Lt. Gra Shale, W/occ. g	LITHOLOGIC rown to Gray rown Brown stringers, Yel Brown gravel, Lt. Bi Gray Green Gray Green y Green to Li gypsum, Gray	9 Feedyard LOG Brown low Brown rown t. Gray y to Black ON: This water well was 7/3/2013		12 Ferti 13 Inset How man TO	lizer storage cticide storage ny feet? PL UE 13-14BR , Ab	UGGING IN	rer my jurisdiction knowledge and belief.
0 10 19 40 56 60 66 90 97 101 110 7 CONTR and was c Kansas W	10 19 40 56 60 66 90 97 101 110 137 CACTOR'S C completed of /ater Well C	Clay, Gray Br Clay, Yellow I Clay, W/sand s Sand, vf, Lt. E Sand, vf-c, Lt. Sand, vf-c, Lt. Shale, wthrd., Shale, wthrd., Shale, Lt. Gra Shale, W/occ. g	LITHOLOGIC rown to Gray rown Brown stringers, Yell Brown Brown gravel, Lt. Bi Gray Green Gray Green Gray Green ty Green to Li gypsum, Gray	9 Feedyard LOG Brown low Brown rown t. Gray y to Black ON: This water well was 	FROM	12 Ferti 13 Inse How man TO	lizer storage cticide storage ny feet? PI UE 13-14BR , Ab CUE 13-14BR , Ab	UGGING IN	er my jurisdiction
0 10 19 40 56 60 66 90 97 101 110 7 CONTR and was c Kansas W	10 19 40 56 60 66 90 97 101 110 137 XACTOR'S ( completed o	Clay, Gray Br Clay, Yellow I Clay, W/sand s Sand, vf, Lt. E Sand, vf-c, Lt. Sand, vf-c, Lt. Shale, wthrd., Shale, wthrd., Shale, Lt. Gra Shale, W/occ. g	LITHOLOGIC rown to Gray rown Brown stringers, Yell Brown Brown gravel, Lt. Bi Gray Green Gray Green Gray Green ty Green to Li gypsum, Gray	9 Feedyard LOG Brown low Brown rown t. Gray y to Black ON: This water well was 7/3/2013	FROM	12 Ferti 13 Inset How man TO	lizer storage cticide storage ny feet? PI UE 13-14BR , Ab CUE 13-14BR , Ab	UGGING IN	rer my jurisdiction knowledge and belief.

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