County:				TER WELL RECORD		KSA 82			
ounty:		TER WELL:			Sec 1/4	tion Number	7.7		Range Number
istance a	HARU and direction	from pageet to	SE who or city street	address of well if locate		9	J T 23	• S	R / CEW
stance a				E DUNCAN S					
WATER	R WELL OW					,			
	Address, Box	1400	mulew	Developmenta	il Sewn	Las	Board of A	ariculture.	Division of Water Resource
ty, State,	, ZIP Code	1/2	e duna	Duncan			Application	Number:	
LOCATE AN "X"	E WELL'S LO IN SECTION	OCATION WITH	4 DEPTH OF						
	1	!	WELL'S STAT	IC WATER LEVEL	ft. b	elow land su	rface measured on	mo/day/yr	
-	- NW	NE	1 \	•			, a'		mping gpi
	ļ.		1 \						mping gp
w F	$\dashv$		1	meter		/	8 Air conditioning		to
.	i	, j	1 Domesti			<i>_</i>	-		Other (Specify below)
-	SW	SE	2 Irrigation	n 4 Industrial			10 Observation we		,
L	*		Was a chemica	al/bacteriological sample	submitted to De	partment? Y	esNo	; If yes	, mo/day/yr sample was si
			mitted		/	Wa	ater Well Disinfecte		No
		CASING USED:		5 Wrought iron	8 Concre				d Clamped
1 Ste 2 PV		3 RMP (S 4 ABS	H)	6 Asbestos-Cement 7 Fiberglass		(specify belo			ed
			in to	• •			ft Dia		in. to
	-								0
	-	R PERFORATIO			7 PV			estos-ceme	
1 Ste	eel	3 Stainles	s steel	5 Mberglass	8 RM	P (SR)	11 Oth	er (specify)	
2 Bra		4 Galvaniz		6 Concrete tile	9 AB	3	12 <b>N</b> on	e used (op	
		RATION OPENIN	/	•	ted wrapped		8 Saw cut		11 None (open hole)
	ontinuous slo		Mill slot		wkapped th cul		9 Drilled holes		
	uvered shutt	ED INTERVALS:	(ey punched			ft Erc			0
OHELIVI	CITI OIDA	.b iiti Erivaco.							0
G	GRAVEL PA	CK INTERVALS:	From	ft. to .		ft., Fro	m	ft. t	o <i>.</i>
			From	ft. to		ft., Fro			
	MATERIAL			2 Cement grout		•			
		n ource of possible			π.	_	π., From stock pens		ft. to
	eptic tank	4 Later		7 Pit privy			storage		
	wer lines								ther (specify below)
	aterticht seu	5 Cess	s pool	8 Sewage lag	goon	12 1 511	lizer storage	16 C	the (apoony bolott)
3 Wa	atoragnic sem	5 Cess er lines 6 Seep	•	8 Sewage laç 9 Feedyard	goon		lizer storage cticide storage		· · · · · · · · · · · · · · · · · · ·
irection fr	rom well?		page pit	9 Feedyard		13 Inse	cticide storage any feet?		
rection fr	•		•	9 Feedyard	FROM	13 Inse	cticide storage any feet?		
rection fr	rom well?	er lines 6 Seep	LITHOLOGIC	9 Feedyard C LOG		13 Inse	cticide storage any feet?		
rection fr	rom well?	er lines 6 Seep	page pit	9 Feedyard C LOG		13 Inse	cticide storage any feet?		
FROM	rom well?	er lines 6 Seep	LITHOLOGIC	9 Feedyard C LOG		13 Inse	cticide storage any feet?		
irection fr	rom well?	er lines 6 Seep	LITHOLOGIC	9 Feedyard C LOG		13 Inse	cticide storage any feet?		
FROM	rom well?	er lines 6 Seep	LITHOLOGIC  TesT ha	9 Feedyard C LOG		13 Inse	cticide storage any feet?		
Pirection fr FROM	rom well?	Laam red med	Dage pit  LITHOLOGIC  TesT ho  Sur cloy  Sand  Sundan	9 Feedyard C LOG	FROM	13 Inse	cticide storage any feet?		
FROM FROM FROM FROM FROM FROM FROM FROM	rom well? TO  5  10  12  13  20	Laam red med gvee	Dage pit  LITHOLOGIC  TesT ho  Sur cloy  Sand  to Va	9 Feedyard C LOG	FROM	13 Inse	cticide storage any feet?		
FROM O	rom well? TO  5 10 12 13	Laam red med gvee	Dage pit  LITHOLOGIC  TesT ho  Sur cloy  Sand  Sundan	9 Feedyard C LOG	FROM	13 Inse	cticide storage any feet?		
EPON INCOME INCO	rom well? TO  5  10  12  13  20	Laam red med gvee	Dage pit  LITHOLOGIC  TesT ho  Sur cloy  Sand  to Va	9 Feedyard C LOG	FROM	13 Inse	cticide storage any feet?		
EPON INCOME INCO	rom well? TO  5  10  12  13  20	Laam red med gvee 11	LITHOLOGIC  Jest ho  Sand  Sand  to Vec  Shale	9 Feedyard C LOG  Le  Le  Le  Le  Le  Le  Le  Le  Le  L	FROM	13 Inse	cticide storage any feet?		
EPOCH STROM	rom well? TO  5  10  12  13  20	Laam red med gvee 11	LITHOLOGIC  Jest ho  Sand  Sand  to Vec  Shale	9 Feedyard C LOG	FROM	13 Inse	cticide storage any feet?		
Experimental distribution for FROM	rom well? TO  5  10  12  13  20	Laam red med gvee 11	LITHOLOGIC  Jest ho  Sand  Sand  to Vec  Shale	9 Feedyard C LOG  Le  Le  Le  Le  Le  Le  Le  Le  Le  L	FROM	13 Inse	cticide storage any feet?		
Experimental distribution for FROM	rom well? TO  5  10  12  13  20	Laam red med gvee 11	LITHOLOGIC  Jest ho  Sand  Sand  to Vec  Shale	9 Feedyard C LOG  Le  Le  Le  Le  Le  Le  Le  Le  Le  L	FROM	13 Inse	cticide storage any feet?		
CONTR	rom well? TO  5 10 12 13 20 48	Laam red med gvee dark	by clay Sand to Ve Shale alled ha	9 Feedyard C LOG  Le  Le  Le  Le  Le  Le  Le  Le  Le  L	FROM	13 Inser How ma	cticide storage any feet?	LITHOLOG	der by jurisdiction and wa
CONTR	rom well? TO  5 10 12 13 20 48  RACTOR'S (on (mo/day/	Laam Yed Med GVea  II  DR LANDOWNE	LITHOLOGIC TEST has  Sond Sond to Ver Shale Tailed has  R'S CERTIFICA	9 Feedyard C LOG  Le  Le  Le  Le  Le  Le  Le  Le  Le  L	FROM	13 Inser How ma	cticide storage any feet?  constructed, or pord is true to the be	LITHOLOG	der my jurisdiction and wa
CONTE	rom well? TO JO	Laam Yed Med GVea  Med GVe	Dage pit  LITHOLOGIC  Test have  Sand  to Val  cohale  cohale  All-7-84  457	9 Feedyard C LOG  Le  Le  Le  Le  Le  Le  Le  Le  Le  L	was (1) construction.	13 Inser How ma TO	onstructed, or pord is true to the be on (mo/day/yr)	lugged unc	der my jurisdiction and wowledge and belief. Kans
CONTE	rom well? TO  JO  JO  JO  JO  JO  JO  JO  JO  JO	Laam Yed Med GVea  OR LANDOWNE //year)	by clay Sand to Va shale to Va chale to Va	9 Feedyard C LOG  Le  Le  Le  Le  Le  Le  Le  Le  Le  L	FROM  Was (1) construction  Well Record was	13 Inser How ma TO  cted, (2) rected and this rected by (signal)	onstructed, or (a) pord is true to the be on (mo/day/yr)	lugged unc	der my jurisdiction and wowledge and belief. Kans