			VVAIC	ER WELL RECORD	Form WWC-5	KSA 82a-	1212		
County.	ION OF WA		Fraction	_	Sect	ion Number	Township I		Range Number
Dietance	Edwarding Bond	from pearest to		4 SE 1/4 SI address of well if locate		Ч	T 25	<u> </u>	R 18 E/W
2			w of L		-				
2 WATE	R WELL OW		W 01 F	حداد المالك					
_	Address, Bo		11	1			Board of	Agriculture, [Division of Water Resources
City, State	e, ZIP Code	<u> </u>	Ght Sie	entz_	^~!		Application	n Number:	T85-157.
3 LOCAT	E WELL'S L	OCATION WITH	DEPTH OF C	COMPLETED WELL	95	. ft. ELEVA	ΓΙΟΝ:		ft.
~~~	IN SECTIO	y BOX.	Depth(s) Ground	uwater Encountered i		11. 2		ft. 3	
Ī			1	WATER LEVEL 50					
-	NW	NE	1					=	mping gpm
							·		mping gpm to
Wile W	1	E	l .		5 Public water	•	B Air conditionin		Injection well
7		į	1 Domestic	3 Feedlot	Oil field wate	er supply	9 Dewatering	12	Other (Specify below)
ן ו	3W	36	2 Irrigation	4 Industrial	7 Lawn and ga	arden only 1	0 Observation w	ell	
↓ L	- 1 ^		1	/bacteriological sample s	submitted to De	•			mo/day/yr sample was sub-
- - -	05.01.44.14.4		mitted	F 144			er Well Disinfect		No No
5 TYPE		CASING USED: 3 RMP (S	\$ <b>D</b> )	5 Wrought iron 6 Asbestos-Cement	8 Concre	te tile specify below			d Clamped
Ø.	40	4.400	1	7 Fiberglass	,		) 		ided
Blank cas	ing diameter	5	in. to . 9.8.	•				• • • • • •	in. to ft.
Casing he	eight above l	and surface 2	5 <b>6</b>						o
TYPE OF	SCREEN O	R PERFORATIO			ØPV0		10 As	bestos-ceme	nt
1 St		3 Stainles		5 Fiberglass		P (SR)		her (specify)	¥e I
2 Br		4 Galvani		6 Concrete tile	9 ABS			ne used (op	
	ontinuous sid	RATION OPENIN	NGS ARE: Mill slot	•	ed wrapped wrapped		(8) Saw cut 9 Drilled holes		11 None (open hole)
*	ouvered shut		Key punched		cut _ l				
		ED INTERVALS:	: From 9.5	ft.' to	75'				o
				ft. to	•				"
(	GRAVEL PA	CK INTERVALS:	: From	ft. to		ft., Fron	ı	ft. to	o
			From	ft. to		ft., Fron		ft. to	o ft.
Grout Inte	T MATERIAL			2 Cement grout	3 Bentor		Other		ftto
		ource of possible		11., 110111		10 Livest		J. 10	bandoned water well
	eptic tank		ral lines	7 Pit privy		11 Fuel s		_	il well/Gas well
2 Se	ewer lines	E Coor					= :		· ·
a w	atertight sew	5 0055	s pool	8 Sewage lage	oon	12 (6) (1) (2	er storage	16 0	ther (specify below)
		er lines 6 Seep	•	8 Sewage lago 9 Feedyard	oon		er storage icide storage		ther (specify below)
Direction		** *	page pit	9 Feedyard		13 Insect How man	icide storage		
Direction t	from well?	** *	page pit	9 Feedyard	FROM	13 Insect	icide storage	LITHOLOG	
Direction	30'	er lines 6 Seep	LITHOLOGIO	9 Feedyard	FROM (	13 Insect How man	icide storage		
FROM 95'		** *	LITHOLOGIC	9 Feedyard  LOG  S.65 CA  5.53 CA	FROM (	13 Insect How man	icide storage		IC LOG
Direction t	\$0'	er lines 6 Seep	LITHOLOGIO	9 Feedyard	FROM (	13 Insect How man	icide storage		
FROM 95'	\$0'	er lines 6 Seep	LITHOLOGIC	9 Feedyard  LOG  S.65 CA  5.53 CA	FROM (	13 Insect How man	icide storage		IC LOG
FROM 95'	\$0'	er lines 6 Seep	LITHOLOGIC	9 Feedyard  LOG  S.65 CA  5.53 CA	FROM (	13 Insect How man	icide storage		IC LOG
FROM 95'	\$0'	er lines 6 Seep	LITHOLOGIC	9 Feedyard  LOG  S.65 CA  5.53 CA	FROM (	13 Insect How man	icide storage		IC LOG
FROM 95'	\$0'	er lines 6 Seep	LITHOLOGIC	9 Feedyard  LOG  S.65 CA  5.53 CA	FROM (	13 Insect How man	icide storage		IC LOG
FROM 95'	\$0'	er lines 6 Seep	LITHOLOGIC	9 Feedyard  LOG  S.65 CA  5.53 CA	FROM (	13 Insect How man	icide storage		IC LOG
FROM 95'	\$0'	er lines 6 Seep	LITHOLOGIC	9 Feedyard  LOG  S.65 CA  5.53 CA	FROM (	13 Insect How man	icide storage		IC LOG
FROM 95'	\$0'	er lines 6 Seep	LITHOLOGIC	9 Feedyard  LOG  S.65 CA  5.53 CA	FROM (	13 Insect How man	icide storage		IC LOG
FROM 95'	\$0'	er lines 6 Seep	LITHOLOGIC	9 Feedyard  LOG  S.65 CA  5.53 CA	FROM (	13 Insect How man	icide storage		IC LOG
FROM 95'	\$0'	er lines 6 Seep	LITHOLOGIC	9 Feedyard  LOG  S.65 CA  5.53 CA	FROM (	13 Insect How man	icide storage		IC LOG
Pirection FROM 95	TO 30'	SAND CEMENT	LITHOLOGICA GROWE	9 Feedyard  LOG  (5.65 Cm  (5.53 Cm)  (-38 Cm) F	FROM	13 Insect How man TO	icide storage y feet?	LITHOLOG	IC LOG
Direction FROM 95' SO' C	TO 30'	SAND - CEMENT	LITHOLOGICATION OF CONTROL OF CON	9 Feedyard  LOG  (5.65 Cm  (5.53 Cm)  (-38 Cm) F	FROM  H  A  A  A  A  A  A  A  A  A  A  A  A	13 Insect How man TO	nstructed, on (3)	LITHOLOG	er my jurisdiction and was
Direction FROM 95' SO! CONTRICT COMPLETE	TO 30' 3' 3' RACTOR'S (I on (mo/day)	CEMENT  CEMENT	LITHOLOGICATION OF CONTROL OF CON	9 Feedyard  LOG  S.65 Ch  S.53 Ch  (-38 Ch)  F	FROM  H  A  A  A  A  A  A  A  A  A  A  A  A	13 Insect How man TO  ted, (2) recor	nstructed, on (3)	LITHOLOG	IC LOG
Pirection FROM 75 SO!	RACTOR'S (I on (mo/day)	DR LANDOWNE	LITHOLOGICATION OF CONTROL OF CON	9 Feedyard  LOG  S.65 Cm  (5.53 Cm)  (-38 Cm)  F  TON: This water well water w	FROM  H  A  A  A  A  A  A  A  A  A  A  A  A	13 Insect How man TO  ted, (2) recor and this recors completed of	nstructed, on (3) d is true to the bin (mo)day/yr)	LITHOLOG	er my jurisdiction and was
Pirection FROM 95' SO' CONTRODUCTION COMPLETE WATER WEIGHT THE INSTRUCTION FROM PRODUCT THE PRODUCT TH	RACTOR'S (I on (mo/day) II Contractor business na	DR LANDOWNE (year)	Page pit  LITHOLOGIC  GROVE  CROWLE  C	9 Feedyard  LOG  S.65 CM  (5.53 CM)  (.38 CM)  This Water well water wat	as (1) construction of the contraction of the contr	ted, (2) record and this record by (signature). Please fill in	nstructed, or (3) d is true to the bin (mo)day/y)	plugged und	er my jurisdiction and was owledge and belief. Kansas
Pirection FROM 95' SO! CONTROL COMPLETE COMPLICATION COMPLETE COMP	RACTOR'S (I) on (mo/day II) Contractor business na trions: Use es to Kansas	DR LANDOWNE (year)	Page pit  LITHOLOGIC  CROWE  C	9 Feedyard  LOG  S.65 CM  (5.53 CM)  (.38 CM)  This Water well water wat	as (1) construction of the contraction of the contr	ted, (2) record and this record by (signature). Please fill in	nstructed, or (3) d is true to the bin (mo)day/y)	plugged und	ler my jurisdiction and was owledge and belief. Kansas