			WAIE	R WELL RECORD	Form WWC-5	KSA 82a	-1212	
		TER WELL:	Fraction			ion Number	Township Number	Range Number
	shawn		_   SE 1/4			<u>5</u> `	T  2 S	R 15 (€)w
1 1				ddress of well if locate		٠٠٠. ســ		. 111/ .2
	0#14	DD4 15	31 2 DUTH	west Wanaw	raker	DOPEKO	<u> </u>	MW-2
2 WATE	R WELL OW	NER: CONDCO	Inc.	lai. C. I		•		
RR#, St.	Address, Bo		orth Dairyt				Board of Agricultu	re, Division of Water Resources
	e, ZIP Code	: Houst	DM TX 770	79-4451			Application Numb	
3 LOCAT	E WELL'S L IN SECTIO	OCATION WITH						
_ ^N ^_	IN SECTIO	1 BOX:					2	
ī	!	!	WELL'S STATIC	WATER LEVEL 19	F.∙95 ft. be	low land su	face measured on mo/da	y/yr 9 – 9 – 9
	1 NW	NE-X						s pumping gpm
	1		Est. Yield	gpm: Well water	er was			s pumping gpm
wile w		E		eterin. to	کلام	ft.,		in. to
₹ "	!	!!!	WELL WATER T	O BE USED AS:	5 Public water		8 Air conditioning	11 Injection well
Ī.	SW	SE	1 Domestic		6 Oil field wat			12 Other (Specify below)
	1	i i	2 Irrigation					
l∤ L	1		i .	bacteriological sample :	submitted to De			yes, mo/day/yr sample was sub-
<u>-</u>		<u>.                                    </u>	mitted				ter Well Disinfected? Ye	
_		CASING USED:		5 Wrought iron	8 Concre			Glued Clamped
1 St		3 RMP (S	H)	6 Asbestos-Cement		specify below		Velded
(2)P\		4 ABS	17	7 Fiberglass				hreaded
1	-		<b>~</b>	*				in. to ft.
_	-			.in., weight	(7)PV			ge No.
		R PERFORATIO		5 Ciborolosa			10 Asbestos-	
1 St 2 Br		3 Stainless		5 Fiberglass	9 ABS	P (SR)		cify)
		4 Galvaniz RATION OPENIN		6 Concrete tile	ed wrapped	•	12 None used 8 Saw cut	11 None (open hole)
	ontinuous sk		fill slot		wrapped wrapped		9 Drilled holes	11 None (open note)
	ouvered shut		Key punched	7 Torch	Viappeu			
1		ED INTERVALS:		7 101cm	cut 27	ft Fro	, , ,,	ft. toft.
CONLECT	I LIII ONAI	LO INTERIORES.		ft to		-		ft. toft.
,	GRAVEL PA	CK INTERVALS:	From	ft to	27	ft. Fro	m	ft. toft.
			From	ft. to		ft., Fro		ft. to ft.
6 GROU	T MATERIAL	.: 1 Neat	cement .	2 Cement grout	(3) Bento	<del></del>		
Grout Inte	rvals: Fro	m 1.3	.ft. to \ \\( \mathcal{U} \).	ft., From	ft.	0	ft., From	ft. to ft.
What is th		ource of possible						4 Abandoned water well
1 Se	eptic tank	4 Later	ral lines	7 Pit privy		(11) Fuel	storage	5 Oil well/Gas well
2 Se	ewer lines	5 Cess	s pool	8 Sewage lag	oon	12 Fertil	izer storage	6 Other (specify below)
		ver lines 6 Seep	page pit	9 Feedyard		13 Insec	ticide storage	
	from well?	lorthwest				How ma	nv feet? 12D	
FROM	ТО							
			LITHOLOGIC	LOG	FROM	то		NG INTERVALS
0	0.5	concrete		LOG	FROM	то		NG INTERVALS
0.5	0.5 5.5		tithologic y fat clay	LOG	FROM	ТО		IG INTERVALS
0.5 8.5	0.5 5.5	Concrete Fill - Situ Siltu Fat	y fat clay			TO		NG INTERVALS
0.5	0.5	Concrete Fill - Silty Silty Fat Silty Fat C	y fatclay rclay lay—black	cwith sand-		ТО		IG INTERVALS
0.5 8.5 10.5	0.5 5.5 10.5 18.5	Concrete Fill—Sith Silty fat Silty fat c Stone are	y fat clay r clay lay = black	with sand-		ТО		IG INTERVALS
0.5 8.5	0.5 5.5	Concrete Fill—Sith Silty fat Silty fat c Stone are	y fatclay rclay lay—black	with sand-		ТО		IG INTERVALS
0.5 8.5 10.5	0.5 5.5 10.5 18.5	Concrete Fill—Sith Silty fat Silty fat c Stone are	y fat clay r clay lay = black	with sand-		ТО		IG INTERVALS
0.5 8.5 10.5	0.5 5.5 10.5 18.5	Concrete Fill—Sith Silty fat Silty fat c Stone are	y fat clay r clay lay = black	with sand-		ТО		IG INTERVALS
0.5 8.5 10.5	0.5 5.5 10.5 18.5	Concrete Fill—Sith Silty fat Silty fat c Stone are	y fat clay r clay lay = black	with sand-		ТО		NG INTERVALS
0.5 8.5 10.5	0.5 5.5 10.5 18.5	Concrete Fill—Sith Silty fat Silty fat c Stone are	y fat clay r clay lay = black	with sand-		ТО		NG INTERVALS
0.5 8.5 10.5	0.5 5.5 10.5 18.5	Concrete Fill—Sith Silty fat Silty fat c Stone are	y fat clay r clay lay = black	with sand-		ТО		IG INTERVALS
0.5 8.5 10.5	0.5 5.5 10.5 18.5	Concrete Fill—Sith Silty fat Silty fat c Stone are	y fat clay r clay lay = black	with sand-		ТО		IG INTERVALS
0.5 8.5 10.5	0.5 5.5 10.5 18.5	Concrete Fill—Sith Silty fat Silty fat c Stone are	y fat clay r clay lay = black	with sand-		ТО		IG INTERVALS
0.5 8.5 10.5	0.5 5.5 10.5 18.5	Concrete Fill—Sith Silty fat Silty fat c Stone are	y fat clay r clay lay = black	with sand-		ТО		IG INTERVALS
0.5 85 10.5	0.5 5.5 10.5 18.5	concrete Fill—Sitty Sitty Fat Sitty Fat Sitty Si	y fat clay f clay f clay black wel wel gray, friak	c with sand-			PLUGGII	
P.5 8.5 ID.5 IK.5	0.5 5.5 10.5 18.5	Concrete Fill - Sitty Sitty Fat Sitty Fat Sitty	y fat clay f clay lay—black wel gray, friak gray, friak	c with sand-	vas ((1) donstruc	eted, (2) reco	PLUGGII	under my jurisdiction and was
P.5 S.5 ID.5 IK.5	0.5 5.5 10.5 18.5 19.5	Concrete Fill - Sith Silty Fat Silty Fat Silty Fat Costone ard Shale - 2	r fat clay r clay r clay black wel gray, frial gray, frial r's certificati	ON: This water well w	vas (1) donstruc	eted, (2) reco	onstructed, or (3) plugged ord is true to the pest of m	
P.5 8.5 ID.5 IX.5	D.5 5.5 ID.5 IR.5 IQ.5 IQ.5	Concrete Fill - Sitty Sitty Fat Sitty Fat Sitty Fat Costone are Shall - Costone OR LANDOWNER (year) . 9 - 3 's License No.	r fat clay r clay r clay black wel gray, frial gray, frial rs certificati 1-97	ON: This water well w	vas (1) donstruc	eted, (2) reco	onstructed, or (3) plugged ord is true to the tyest of mon (mon(day/w)).	under my jurisdiction and was
P.5 & 5 ID.5 IX.5	D.5 5.5 ID.5 IR.5 IQ.5 IQ.5	Concrete Fill - Sith Silty Fat Silty Fat Silty Fat Costone ard Shale - 2	r fat clay r clay r clay black wel gray, frial gray, frial r certificati 1-97	ON: This water well w	vas (1) donstruc	eted, (2) reco	onstructed, or (3) plugged ord is true to the tyest of mon (mon(day/w)).	under my jurisdiction and was
7 CONTI	D.5 5.5 ID.5 IR.5 IQ.5 IQ.5 I on (mo/day of (mo/day of Contractor business na	Concrete Fill - Sitty Si	A fat clay P clay P clay P clay Black Wel Gray, Friat P-97 UIT NTECHNOLOG POR PLEASE PRESS 4	ON: This water well w	vas (1) constructivell Record was	eted, (2) reco	onstructed, or (3) plugged ord is true to the tyest of mon (mon(day/w)). It is the correct powers, send top	under my jurisdiction and was