		<u></u>		ER WELL RECORD F	Form WWC-5	KSA 82a-	1212		
O (/L	1	ER WELL:	Fraction	1 -4	Section	n Number	Township Nur		Range Number
	MAWNE direction			4 NE 14 NE address of well if located		5	T 12	S	R 15 €W
_	a direction )井(bĺ)	1	`			Solo			MW-3
		NEB: Canada	a Tim	ust wanama		ACEN			MVV
RR#. St. Ac	ddress. Box	NER: CONOCC	orth Dairy	Achford			Board of Ag	riculture. D	ovision of Water Resource
City, State, 2		Houst		79-0051	_		Application I	Number:	
LOCATE	WELL'S LO	CATION WITH	DEPTH OF	COMPLETED WELL	17.5	ft. ELEVAT	ION:		
3 AN "X" IN	N SECTION	BOX:	Depth(s) Groun-	dwater Encountered 1.		ft. 2.		ft. 3.	.۱۳۰۰ شخص ا
ī [	!	! ,	WELL'S STATIO	C WATER LEVEL 🗴	.97. ft. bel	ow land surfa	ace measured on r	no/day/yr	9-4-91
l j	- NW	NE -X	1	•				•	mping gpm
!	!	1	Est. Yield	gpm: Well water neter\$in. to	was 1.5	ft. aft	ter	hours pur	mping gpm
ŧ w ├─	<del>-;</del> +		1	-	5 Public water		B Air conditioning		njection well
-	i		1 Domestic			,	•		Other (Specify below)
	- sw	SE	2 Irrigation				A		
	i	i	Was a chemical						mo/day/yr sample was sul
L	S		mitted			Wate	er Well Disinfected		(No)
_		ASING USED:		5 Wrought iron	8 Concrete	tile :	CASING JOIN		Clamped
1 Stee		3 RMP (S	SR)	6 Asbestos-Cement	•	pecify below	•		ed
2 PVC		4 ABS	10 10 7.5	Fiberglass 7 Fiberglass			ft Dia		ded
-	-		-						)
		R PERFORATIO		, woight	(7)*vc			stos-ceme	
1 Stee	el	3 Stainles	ss steel	5 Fiberglass		(SR)	11 Other	(specify)	
2 Bras	ss	4 Galvaniz	zed steel	6 Concrete tile	9 ABS		12 None	used (op-	en hole)
SCREEN OF	R PERFOR	RATION OPENIN		5 Gauze	d wrapped		8 Saw cut		11 None (open hole)
	tinuous slo	_	Mill slot	6 Wire w			9 Drilled holes		
	vered shutte	er 4 K ED INTERVALS:	Key punched From	1.5 7 Torch	cut 17.5	4	10 Other (specify)		
SONEEN-PE	ENFONATE	D INTERVALS.							
GF	RAVEL PAG	CK INTERVALS:	: From	1:5 ft. to	17.5	ft., From	1	ft. to	)
-			From	ft. to		ft., From		ft. to	
_	MATERIAL		cement 1.5	2 Cement grout	Bentoni	te 4 (	Other		
Grout Interva			.ft. to	ft., From	ft. to		ft., From		ft. to
	nearest so tic tank	urce of possible	e contamination: eral lines	7 Pit privy		10 Livesto	•		pandoned water well I well/Gas well
	er lines	5 Cess		8 Sewage lago	on	(/	er storage		ther (specify below)
				o comago lago.			io. olo.ago		(opening and in)
3 Wate			•	9 Feedyard		13 1113001	icide storage		
		er lines 6 Seep	•	9 Feedyard		How man	-in		
Direction fro FROM	TO TO	er lines 6 Seep	•		FROM		y feet? TD	GGING II	NTERVALS
Direction fro	m well? N	er lines 6 Seep NDY-IV CDMC VO-FO	page pit	LOG	FROM	How man	y feet? TD	GGING II	NTERVALS
Direction fro	m well? N	er lines 6 Seep NOXYN CONCYELL Fill, Weat	page pit		FROM	How man	y feet? TD	GGING II	NTERVALS
Direction fro	m well? N TO D.5 5. D	er lines 6 Seep NDX-W CDMCXQ-FU Fill, Weat CIAY	page pit	LOG	FROM	How man	y feet? TD	GGING II	NTERVALS
Direction fro	m well? N TO D.5 5.0	er lines 6 Seep NOXYN CONCYELL Fill, Weat	page pit	LLOG LLE, SIHY FAT (LTD ARAY		How man	y feet? TD	GGING II	NTERVALS
Direction from FROM D.5	m well? N TO D.5 5. D 9. D	er lines 6 Seep NDX-W CDMCXQ-FU Fill, Weat Clay	page pit	LOG		How man	y feet? TD	GGING II	NTERVALS
PROM D.5	m well? N TO D.5 5.0	er lines 6 Seep NDX-W CDMCXQ-FU Fill, Weat Clay	page pit	LLOG LLE, SIHY FAT (LTD ARAY		How man	y feet? TD	GGING II	ITERVALS
Direction from FROM D.5	m well? N TO D.5 5. D 9. D	er lines 6 Seep NDX-W CDMCXQ-FU Fill, Weat Clay	page pit	LLOG LLE, SIHY FAT (LTD ARAY		How man	y feet? TD	GGING I	NTERVALS
PROM D.5	m well? N TO D.5 5. D 9. D	er lines 6 Seep NDX-W CDMCXQ-FU Fill, Weat Clay	page pit	LLOG LLE, SIHY FAT (LTD ARAY		How man	y feet? TD	GGING I	NTERVALS
Direction from FROM D.5	m well? N TO D.5 5. D 9. D	er lines 6 Seep NDX-W CDMCXQ-FU Fill, Weat Clay	page pit	LLOG LLE, SIHY FAT (LTD ARAY		How man	y feet? TD	GGING II	ITERVALS
Direction from FROM D.5	m well? N TO D.5 5. D 9. D	er lines 6 Seep NDX-W CDMCXQ-FU Fill, Weat Clay	page pit	LLOG LLE, SIHY FAT (LTD ARAY		How man	y feet? TD	GGING II	ITERVALS
Direction from FROM D.5	m well? N TO D.5 5. D 9. D	er lines 6 Seep NDX-W CDMCXQ-FU Fill, Weat Clay	page pit	LLOG LLE, SIHY FAT (LTD ARAY		How man	y feet? TD	GGING I	NTERVALS
Direction from FROM D.5 D.5 S. D.5 D.5 D.5 D.5 D.5 D.5 D.5 D.5 D.5 D.	m well? N TO D.5 5. D 9. D	er lines 6 Seep NDX-W CDMCXQ-FU Fill, Weat Clay	page pit	LLOG LLE, SIHY FAT (LTD ARAY		How man	y feet? TD	GGING II	ITERVALS
Direction from FROM D.5 D.5 S. D.5 D.5 D.5 D.5 D.5 D.5 D.5 D.5 D.5 D.	m well? N TO D.5 5. D 9. D	er lines 6 Seep NDX-W CDMCXQ-FU Fill, Weat Clay	page pit	LLOG LLE, SIHY FAT (LTD ARAY		How man	y feet? TD	GGING II	ITERVALS
Direction from FROM D.5 D.5 S.0 P.D D.5 D.CONTRA	9.D 15.D 15.D	er lines 6 Seep IDYLY CDNCYC-LE FILL, WEAH CLAY SILLY FAT SANDSTON DR LANDOWNE	LITHOLOGIC  HEVED SHA  CLAY, DIV CLAY, DIAC E AND WE	LLOG LLE, SIHY FAT LL TD GRAY LL TD GAIK brow Adnered Shall	wn	How man	y feet? TD PLU		er my jurisdiction and was
Direction fro FROM D.5 D.5 D.5 D.5 CONTRA	om well? N TO D.5 5.D 9.D 15.D 1D ACTOR'S Con (mo/day/	er lines 6 Seep  TONCYCHE  FILL, WEAH  CLAY  SI HY FAH  SI HY FAH  SANDSTON  DR LANDOWNE  year)  9 - 3	LITHOLOGIC  HEVED SHA  CLAY, DIV CLAY, BLAC E AND WE	LLOG LLE, SIHY FAT LL TD GRAY LL TD GAIK brow Adnered Shall	win is (1) construct	How man TO	y feet? TD PLU PLU Pstructed, or (3) plu	igged und	
Direction fro FROM D.5 D.5 D.5 D.5 D.5 D.0 D.5 D.0 D.5 D.0	MCTOR'S Contractor's	CDNCYCLL FILL, Weath Clay Silty Fat Silty Fat Sandston  DR LANDOWNE year) S License No.	LITHOLOGIC  HEVED SHA  CLAY, DIV CLAY, BLAC E AND WE	LLOG LLE, SIHY FAT LL TD GRAY LL TD GAIK brow Adnered Shall	win as (1) construct	How man TO  ed, (2) recorn this recent completed o	y feet?  PLU  PLU  Pstructed, or (3) plu  dris true to the per  in (morday/yy)	igged und	er my jurisdiction and was
CONTRACTOMETER OF THE PROPERTY	ACTOR'S Contractor's usiness nar	er lines 6 Seep  TONCYCTE  FILL, WEAT  CLAY  SILLY FAT  SILLY FAT  SANDSTON  OR LANDOWNE  year)  SLicense No.  me of MAXIY	LITHOLOGIC  hered Sha  clay, oliv clay, blac e and win  ars certificat 3-9-1	LL, SIHY FAT  IL TO GRAY  IL TO GAIK brown  ASHERED Shall  TION: This water well wa	as (1) construct	ed, (2) recornd this record completed o	nstructed, or (3) plud is true to the second in (morday/yr, when the second in (morday in	igged und	er my jurisdiction and wa