			WATER	R WELL RECORD	Form WWC-5	KSA 82a	<del></del>		
	yandott		Fraction	SW 14	NW <sub>1/4</sub> Sec	tion Number	Township Nu	mber (s)	Range Number
County:	od direction from	nearest town		idress of well if loc	, , ,			<u>(3</u> /	L R Z J (E)N
Distance as	mile E	Bon	ner Sp	uinas	atod Within Oily.				
WATER	WELL OWNER:	Colora	20 00	alpaic li	NC.				
DD# C+ A	ddrees Boy # :	12395	11/ 53	RDAVE	Suito 1	02	Board of Ac	riculture (	Division of Water Resources
City, State,		ArVa	dà, co	80002			Application		Principle of training fragments
LOCATE	WELL'S LOCAT	ON WITH 4	DEPTH OF CO	OMPLETED WELL	40		TION:	-1.3	
,	!	Į De	ELL'S STATIC	WATER LEVEL	23.7 ft. b	elow land sur	face measured on	mo/day/yr	
<u> </u> _	- NW  1	\ \ \ \						-	mping gpm
l X		Es	st. Yield	gpm: Well v	vater was	ft. a	fter	hours pu	mping gpm
≝ w L	i	ı Bo	ore Hole Diame	ter. 12.74in.	to 4.0	!	and	in.	to ft.
₹ "	! [	,   ' w	ELL WATER TO	O BE USED AS:	5 Public water	er supply	8 Air conditioning	11	Injection well
7 L	wl	<u> </u>	1 Domestic	3 Feedlot			9 Dewatering		Other (Specify below)
	- ii -	î	2 Irrigation	4 Industrial			Observation well		
Į L				acteriological samp	ole submitted to D			•	mo/day/yr sample was sub-
<u>.</u>	<u> </u>		tted				ter Well Disinfected		No X
	F BLANK CASIN			5 Wrought iron	8 Concr				I Clamped
1 Ste		3 RMP (SR)		6 Asbestos-Ceme		(specify below	•		ed
②PV(		4 ABS	. 25	7 Fiberglass				Threa	
	g diameter		4 ()						in. to ft.
	tht above land su			in., weight	<i>(7)</i> ≥v		ft. Wall thickness of		1
	SCREEN OR PEF	3 Stainless st		E Eiberglass				stos-ceme	nτ
1 Stee 2 Bra:		3 Stairtiess st 4 Galvanized		5 Fiberglass 6 Concrete tile	9 AB	IP (SR) S		used (op	
	ss OR PERFORATIO				auzed wrapped	3	8 Saw cut	٠,	11 None (open hole)
	ntinuous slot	(3)Mill s			ire wrapped		9 Drilled holes		11 None (open hole)
	vered shutter		nunchad				_		
	ERFORATED IN		From	25 / ft. to	orch cut 40	ft Fror			o
JOHNEE 11 1				ft. to		•			o
G	RAVEL PACK IN	TERVALS:	From	<b>V</b> ft. to	o	ft., Fror	n2.3	ft. to	o4.0ft.
CROLE	MATERIAL:	1 Neat cerr	From	ft. to	. a <b>③</b> Bento	ft., From		ft. te	σ π.
Grout Interv		Oft.		ft., From					ft. to
	nearest source (			10, 110111			tock pens		pandoned water well
	itic tank	4 Lateral i		7 Pit privy		11 Fuel :	•		il well/Gas well
•	ver lines	5 Cess po		8 Sewage	lagoon		zer storage		ther (specify below)
	tertight sewer line	•		9 Feedyard	-		ticide storage	N	DNE
Direction fro	•	o o ocopuga	- p		-	How mai	_		
FROM	TO		LITHOLOGIC L	_OG	FROM	ТО		ITHOLOG	IC LOG
	S	ee att	achied	logs					
					<u> </u>				
						1			
						-	<del></del>		
						<del></del>	<del></del>		
						t			
			-						
7 00:22	ACTORIS OR LA	NIDOMNEDIO	CERTIFICATI	ON: This water we	Il was (1) constru	cted. (2) reco	instructed or (3) pl	uaged und	er my jurisdiction and was
⊈ CONTR	AUTUR'S OR LA	INDOMNER S	CENTIFICATION OF	4-186	" was (i) wish	and this reco	rd is true to the bee	t of mv kn	ler my jurisdiction and was
	on (mo/day/year) Contractor's Lice	nee No	(02	This Water	r Well Record wa	s completed	on (mo/day/yr)/).	1/18	1877
	contractor's Lice		10- WO	stern Co	o. Inc.	by (signat	1 46	1 Kar	whe
INSTRUC	TIONS: Use typewrite	er or ball point pe	n. PLEASE PRES	S FIRMLY and PRINT	clearly. Please fill in	blanks, underlin	e or circle the correct a	nswers. Ser	d top three copies to Kansas
Departmen	nt of Health and Envir	onment, Office o	f Oil Field and Env	rironmental Geology, R	legulation and Permit	tting Section, Top	oeka, Kansas 66620-75	i00', Telepho	ne: 913-862-9360. Send one
to WATER	WELL OWNER and	o retain one for	your records.						

••				TE	ST BOB	ING LOG
Project	lone :	Stor	, Cen			Boring No. \$ 100 MW-4 Sheet 1 of 1
	`					Surface Elevation Offset
Address						Date Started Completed
City & State_	Bon	mei	5.	erine 1°	<u> </u>	Driller Horse Rig 1, F15
51., a 5.a.5_						A.O Auger Only R.B Rock Bit C.W Core Water H.A Hollow Auger S.S Split Spoon C.A Core Air W.B Wash Bore S.T Shelby Tube F.B Finger Bit
DE	PTH		PENETR	ATION RECORD	<u>}</u>	SAMPLE DESCRIPTION
FROM	то	МЕТНОБ	POCKET PENETRO- METER	NO. OF BLOWS	CORE	COLOR-MATERIAL-MOISTURE-CLAY CONSISTENCY SAND DENSITY
0	19.0'	w3°	Yair			fill ShAle-Boulders + Wood
11.0	140					tan shaly Clay
14.0'	25.8'				19	1 1 1
25.0'	37'0'				04	Clary & Sand No Kelina
370"	430.				19	
						÷
				ر الماري	•	
-				•		
	, and a substitution of the substitution of th					
					8	w
REMARKS:	Casing, Water	Loss, Etc	:.)			Water Level · Time Date . · ·

(Completion)

Layne-Western Company,Inc.

"W.50A