- ₹		WATE	R WELL RECORD	Form WWC-5	KSA 82	a-1212		
LOCATION OF WAT		Fraction		Sec	tion Number			Range Number
County: Wyavi	lotte	NW ₁₄		UE4	28	T (L	<u>s</u>	R 23(E)W
Distance and direction	from nearest town	or city street a	ddress of well if locate	d within city?				
74 mil	e E. D	anner (Springs	10				
ZI WATER WELL OW	NER: 40001		oologic ly 3 RD Ave,	Suite	102	Board of Ag	riculture F	Division of Water Resources
HH#, St. Address, BO) City, State, ZIP Code	. Avs.	ℓa , co	80002	,	. • -	Application I		Wildight of Water Fleedering
		•	COMPLETED WELL	207	# ELEV	ATION:797.		
AN "X" IN SECTION			water Encountered 1					ft.
, 	X IV	VELL'S STATIC	WATER LEVEL	7.9ft.b	elow land su	ırface measured on r	no/day/yr	8/27/86
	´ '							mping gpm
NW	NE _E							mping gpm
	B	lore Hole Diam	eter. 12.7.4. in. to	28	.⊱ft.,	and	in.	to
ž " []]		VELL WATER 1	TO BE USED AS:	5 Public water		8 Air conditioning		Injection well
sw	SE	1 Domestic				9 Dewatering		Other (Specify below)
!	! .	2 Irrigation				Observation well		mo/day/yr sample was sub-
<u> </u>		vas a chemical/ nitted	bacteriological sample s	Submitted to De		ater Well Disinfected		No X
TYPE OF BLANK C		IIII	5 Wrought iron	8 Concre				I Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Cement		(specify belo			ed
E PVC	4 ABS		7 Fiberglass			•	Threa	ded
Blank casing diameter								n. to ft.
Casing height above la	ind surface	4.0	.in., weight			./ft. Wall thickness or	gauge No	5 SCH 40
TYPE OF SCREEN O	R PERFORATION	MATERIAL:		(P)PV			stos-ceme	
1 Steel	3 Stainless s		5 Fiberglass		IP (SR)			
2 Brass	4 Galvanized		6 Concrete tile	9 AB	S		used (ope	•
SCREEN OR PERFOF 1 Continuous slo				ed wrapped wrapped		8 Saw cut 9 Drilled holes		11 None (open hole)
2 Louvered shutt	•	punched	- TL		_	40 04 (:6)		
SCREEN-PERFORATE	=	From	13.3 ft. to	26.	· 多 · ft., Fro	om	ft. to	5
•		From						5
GRAVEL PAG	CK INTERVALS:	From. I.1.3	ft. to ft. to	49.5	ft., Fr	om	ft. to)
 		From	ft. to		ft., Fr			
GROUT MATERIAL			2 Cement grout	(3)Bento	nite 4			
	n		.∽ ft., From	π.				. ft. to ft.
What is the nearest so 1 Septic tank	urce or possible co 4 Lateral		7 Pit privy			stock pens storage		pandoned water well I well/Gas well
2 Sewer lines	5 Cess p		8 Sewage lag	oon		ilizer storage		ther (specify below)
	er lines 6 Seepag		9 Feedyard			cticide storage .	No	NE
Direction from well?						any feet?		j
FROM TO		LITHOLOGIC	LOG	FROM	TO	<u>L</u>	ITHOLOG	IC LOG
	see att	500 DOO	104.9					
	see at 1	ac nea	logs					
		·						· · · · · · · · · · · · · · · · · · ·
4.								
CONTRACTORIC		2 CEPTIFICAT	ION: This water well w	as (i) constru	rted (2) rec	constructed or (3) of	unged und	er my jurisdiction and was
completed on (mo/day/	veer)	~O~	ION: This water well w	ras (1) constru	cted, (2) rec	constructed, or (3) plu	ugged und	er my jurisdiction and was
completed on (mo/day/	veer)	~O~	This Water V	/ell Record wa	and this rec	ord is true to the basi	ugged und	owledge and belief. Kansas
completed on (mo/day/ Water Well Contractor' under the business na	year)	102 2-West	This Water W	/ell Record wa	and this red s completed by (sign	ord is true to the best on (mo/day/yr) ature)	t of my kno	owledge and belief. Kansas

to WATER WELL OWNER and retain one for your records.



test hole report Layne-Western Company, Inc.

b No		····		Date 8-756	No			
ity				State	Driller B Boule			
est Hole Loc	cation							
		Distance	and Directi	on from Permanent Landmark or Previo	us Test Hole			
		MARSH	tatic Water LevelMeasure					
FROM	то	FUNNEL	MUD PIT LOSS	_	Hours After Completion			
		VISCOSITY SECONDS	INCHES	F	ORMATION			
6	4			Brown sell	t alson			
4	10			Brown silt	alan			
7	24		C3	//				
14	28		08	mo to ron	se some Brown			
8	183"		20	line sta				
			2,0	MARKE VER				
·				· · · · · · · · · · · · · · · · · · ·				
			-		at			
OTES: Siz	ze of Pit		×_		X			
					DEEP			