•		WATER	WELL RECORD	Form WWC-5	KSA 82			
LOCATION OF W		Fraction VE 1/4	SE 14 N) W _{1/4} Sec	tion Number	Township Nu	mber	Range Number R 23 EW
stance and direction	on from nearest tow	n or city street ad	dress of well if located				اس	
	ile E Bo							
WATER WELL C	OWNER: COLOY	ado be	plogic luc	ر دا مطب	n-2			
R#, St. Address, E	30x#:\239	da, co	AVE, SU	rece	0 2	-		ivision of Water Resource
y, State, ZIP Cod	e : HT VY	ica, co	OMPLETED WELL	300		Application		
AN "X" IN SECTI	ON BOX:	Depth of CC	MPLETED WELL		π. ELEV	ATION:TT.	 # 3	
	^\ 	WELL'S STATIC	vater Encountered 1. WATER LEVEL	6 ft t	nelow land su	rface measured on	mo/dav/vr	0/27/06
								nping gpm
NW -	ีม №							nping gpn
w Li		Bore Hole Diamet	er1.2. 7.4in. to .	38	ろft. ,	and	in.	to
" !		WELL WATER TO		5 Public water		8 Air conditioning		njection well
sw _	_	1 Domestic				9 Dewatering		Other (Specify below)
!!	!!!	2 Irrigation				10 Observation wel		mo/day/yr sample was su
<u> </u>	_	mitted	acteriological sample s	abilitied to D		ater Well Disinfected		No X
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concr				Clamped
1 Steel	3 RMP (SF	₹)	6 Asbestos-Cement	9 Other	(specify belo	w)	Welde	d
②PVC	4 ABS	72	7 Fiberglass				Thread	ded
	er	in. to	7 ft., Dia	in. to		ft., Dia	ir	1. to
	land surface		in., weight					
1 Steel	OR PERFORATION 3 Stainless		5 Fiberglass	(ZÞV 8 BN	MP (SR)		stos-cemer r (specify) .	
2 Brass	4 Galvaniz		6 Concrete tile	9 AB			used (ope	
	ORATION OPENIN			ed wrapped		8 Saw cut	• • •	11 None (open hole)
1 Continuous	slot 3Mi	ill slot	6 Wire v	vrapped		9 Drilled holes		
2 Louvered sh	utter 4 Ke	y punched	23 7 Torch	cut 30				
CREEN-PERFORA	TED INTERVALS:	From		_	ft., Fro	om	ft. to	
GRAVEL F	PACK INTERVALS:	From	ft. to ft. to	N	ft., Fro	om	ft. to	38
		From	ft. to		ft., Fro		ft. to	
GROUT MATERI		ement 2	Cement grout	7 (3) Bento	onite 4			
			ft., From	ft.			• • • • • • •	. ft. to
	source of possible		7. 50 4			stock pens		andoned water well
1 Septic tank 2 Sewer lines	4 Latera		7 Pit privy	-on	11 Fuel storage 15 Oil well/Gas well			
	5 Cess ewer lines 6 Seepa	•	8 Sewage lago 9 Feedyard	IO N	12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage			
irection from well?	<u>-</u>	age pit	3 i oo dyalu			any feet?		~ / / / / / / / / / / / / / / / / / / /
ROM TO		LITHOLOGIC L	OG	FROM	ТО		ITHOLOGI	C LOG
		110000						
	See a	ttached 1	ogs	<u> </u>				
				 				
	-	-		 	 			
		"···						
								
				 	 			
	<u> </u>			<u> </u>				
			<u> </u>	 				
				 	1			
CONTRACTORS	OR LANDOWNER	R'S CERTIFICATIO	N: This water well wa	as (1) constru	icted. (2) rec	onstructed, or (3) pl	ugged unde	er my jurisdiction and was
	ay/year)	B-8-8	6		and this rec	ord is true to the bes	t of my kpo	or my jurisdiction and was wiedge and belief. Kansas
	or's License No.				as completed	on (mo/day/yr)/	. !. <i>[.]</i>	<i>1.\$</i> 7
nder the business	name of Lay	ne-West	revo Co. (1	NC.	by (signa	ature) 7000 W	. Mm	lu
INSTRUCTIONS: Us	e typewriter or ball poin	t pen. PLEASE PRES	S FIRMLY and PRINT clea	rty. Please fill in	blanks, underli	ne or circle the correct a	nswers. Send	top three copies to Kansas ne: 913-862-9360. Send one
	nand Environment, Office WNER and retain one f		rominental Geology, negui	auvii diru Feiiill	ang oocaon, 10	/puna, narisas 00020-73	, reidhiin	



119 100

test hole report Layne-Western Company, Inc.

Contract Name	lone	sta	Ĵ.	cement		TEST HOLE
Job No		-		Date 5-8 6	<u>'(, </u>	M. 7.0 1
City			Driller_ B Boxel_			
Test Hole Loca	ation					
		Distance	and Direct	TEST LOG	ndmark or Prev	ious Test Hole
FROM	то	MARSH FUNNEL VISCOSITY SECONDS	MUD PIT LOSS INCHES			Static Water LevelMeasuredHours After Completion
0	2"		19	shale	Cass	
2"	£6"		20	lijas -	ton	
116"	16.6.		19	•	gray	
26''	31.6"		20		stone	
31.6"	34"		19	Black	Sha	le
141	351/11		20	line	ston	<u> </u>
35/16	38'		19	Black	She	h
						Marine Marine - San Jan Marine
				7		
· · · · · · · · · · · · · · · · · · ·						
	1					Market and the second s
NOTES: Size	e of Pit		X_			XX
					,	