OCATION OF WATER WELL: Inty: Itance and direction from nearest town or city street address of well if loc MICAST OF SUBJECT ON 90 WATER WELL OWNER: #, St. Address, Box # : 2/6**	SW 1/4					ge Number
tance and direction from nearest town or city street address of well if loc. Mike Cast of Seloit on gol WATER WELL OWNER: B'll. File		tion Number	Township N	S	R	7 RW
WATER WELL OWNER: B'll File	atou within city:					7 0
WATER WELL OWNER: B'll File	f course	rdi				
66 826	1	,				
	Nou has	 	Board of A	ariculture. D	ivision of	Water Resource
y, State, ZIP Code : Brhovi, Ks. 67420	N. A. VO.		Application	•		
OCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL.	33	# ELEVA				
N "X" IN SECTION BOX: Depth(s) Groundwater Encountered						
WELL'S STATIC WATER LEVEL.						
Pump test data: Well w						
I NWI_ Nt!				-		
Est. Yield gpm: Well w	~	,				
W	to					
WELL WATER TO BE USED AS:	5 Public wate		8 Air conditioning		njection w	
1 Domestic 3 Feedlot	6 Oil field wat		9 Dewatering		, ,	ecify below)
2 Irrigation 4 Industrial	_	-	0 Monitoring wel			
Was a chemical/bacteriological samp	ble submitted to De					•
\$ mitted			er Well Disinfecte			lo Naand
TYPE OF BLANK CASING USED: 5 Wrought iron	8 Concre	• .	LASING JU			Clamped
1 Steel 3 RMP (SR) 6 Asbestos-Ceme	ent 9 Other	オルックス	")			
2 PVC 4 18S 7 Fiberglass						
nk casing diameter						π
sing height above land surfacein., weight					,	
PE OF SCREEN OR PERFORATION MATERIAL:	7 PV			estos-ceme		
1 Steel 3 Stainless steel 5 Fiberglass		P (SR)	*	er (specify)	,	• • • • • • • • • • • • • • • • • • • •
2 Brass 4 Galvanized steel 6 Concrete tile	9 AB	S		ne used (opt		
	auzed wrapped		8 Saw cut		11 None	(open hole)
	ire wrapped		9 Drilled holes	\mathcal{M}	1	
2 Louvered shutter 4 Key punched QQQ 7 To	orch cut/19 g		10 Other (specify		٠	
REEN-PERFORATED INTERVALS: From / . / . / ft. to	o / . 7 . .	ft., Fror	n <i></i>	ft. to) <i>.</i>	
From ft. to		,	n <i>.</i>			
GRAVEL PACK INTERVALS: From	o 20	ft., Fror	n <i></i>	ft. to)	
From ft. to		ft., Fron	<u> </u>	ft. to)	f
GROUT MATERIAL: 1 Neat cement 2 Cement grout	3 Bento	nite 4	Other			
out Intervals: From ${\cal Q}$ ft. to ${\cal O}$ ft., From	ft.	to	ft., From	. .	. ft. to .	
at is the nearest source of possible contamination:		10 Lives	ock pens	14 At	andoned	water well
1 Septic tank 4 Lateral lines 7 Pit privy		11 Fuel:	storage	15 Oi	l well/Gas	well
2 Sewer lines 5 Cess pool 8 Sewage	lagoon	12 Fertili	zer storage		her (speci	ify below)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard	d t	13 Insec	icide storage _ C	rain 1	באוס.	
ection from well?		How mai	ny feet? /U	o' S.		
	FROM	то	PI	UGGING IN	TERVAL	3
ROM TO LITHOLOGIC LOG	33	20	CAA	Grove		
O 4 /grss		-0	711. 18	-hard		Chp
0 4 lorss 5 8 Claw	.20		MELLUM		nte 1	
0 4 /orss 5 8 Clay	.20		MELIUM	CA'' N	nte o	/
0 4 lorss 5 8 Claw		7	MELIUM	- CALLIN	nte o	
0 4 /orss 5 8 Clay			MELIUM		nyte (
5 8 Clay 9 28 Sol - bry no mater 28 30 Chert - shottag		7	MELIUM		inte (
5 8 Clay To hater 20 30 Chert - shottag		7	MELIUM	Qu'i N	inte (
5 8 Clay 9 28 Sol - bry no mater 20 30 Chert -shottag		\ \frac{1}{2}	MELIUM	- O	inte (
5 8 Clay 9 28 Sol - bry no mater 20 30 Chert -shottag		7 - V	MELIUM	Q. r		
5 8 Clay 9 28 Sol - bry no mater 20 30 Chert -shottag		7 2	MELIUM			
5 8 Clay To hater 20 30 Chert - shottag		\$ 1	Mettom			
5 8 Clay 9 28 Sol - bry no mater 28 30 Chert -shottag		\ \frac{1}{2}	Mettom			
5 8 Clay 9 28 Sol - bry no mater 28 30 Chert - shottag		\frac{1}{2}	MELLUM			
5 8 Clay 9 28 Sol - bry no mater 28 30 Chert -shottay			MELLUM			
5 8 Clay 9 28 Sol - bry no mater 28 30 Chert -shottay			//IRAIUM			
5 8 Clay 9 28 Solf - Dry no mater 28 30 Chert - shiftey 30 33 Weathered and hard shok						
5 8 Clay 9 28 Sol - bry no mater 28 30 Chert -shottay		cted, (2) reco	nstructed, or	Solugged und	er my juris	sdiction and wa
5 8 Clay 9 28 Solf - Dry no mater 28 30 Chert - shiftey 30 33 Weathered and hard shok	II wa (1) constru		nstructed, or the be			
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well pleted on (mo/day/year) 10-10-10-10-10-10-10-10-10-10-10-10-10-1	II wa (1) constru	and this reco	d is true to the be			