W	ATER WELL RE	CORD	Form	1 WWC-	5 KSA	82a-121	2	ID N	. M	11-96	Lo				
LOCATION OF WATER WELL:				<i>-</i>		Section Number				Township Number			Range Number		
County: SACKSON	SE 1/4		1/4	SE	1/4	1	ρ		ТТ	6		S	R	15	® W
Distance and direction from nearest to 12719 Aldoth RD., H WATER WELL OWNER: ARMY	OLTON, K CORP OF E	Ć					NSI	RIC							
	, ISTH ST BASUTY, 1	mold	410	j.		_			,	Application	on Numb	er:			Resources
LOCATE WELL'S LOCATION WITH	4 DEPTH OF	COMPLE	TED V	VELL	35. A.										
AN "X" IN SECTION BOX:	Depth(s) Grou WELL'S STAT Pt Est. Yield WELL WATEF 1 Domesti 2 Irrigation Was a chemic mitted	IC WATE ump test of the control of t	R LEV data: gpm: USED / Feedlot Industri	EL Well wa Well wa AS: 5 t 6	ter was ter was 5 Public w 6 Oil field 7 Domesti	t. below I	and s	urfac ft. a ft. a len) (e measi after 8 Air o 9 Dew 10 Mon	endition atering itoring w	mo/day/y ho ho ing	rrurs pumpurs pump 11 Inject 12 Othe	oing oing tion w r (Spe	ell cify belo	gpm ow) was sub-
5 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (S	CASING USED: 3 RMP (SR)		5 Wrought iron 6 Asbestos-Cement			8 Concrete tile 9 Other (specify below)				CASING JOINTS: Glued Clampe					
(2) PVC 4 ABS			7 Fiberglass						Threaded				d		
										s./ft. Wall thickness or guage Noin. to					
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel			5 Fiberglass 6 Concrete tile			PVC 8 RMP (SR) 9 ABS			103.711. 1	10 Asbestos-Cement 11 Other (Specify)					
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 2 Louvered shutter 3 Mill slot 4 Key punched			5 Guazed wrapped 6 Wire wrapped 7 Torch cut				8 Saw cut 9 Drilled hole			11 None (open hole)					
SCREEN-PERFORATED INTERVALS GRAVEL PACK INTERVALS	From	5.25)	ft. to ft. to	മിമി		ft., F ft., F	rom rom				ft. to ft. to			ft. ft.
	at cement	2 C	ement	grout	<u> </u>) Bentoni	te								
Grout Intervals: From		FACE.	ft., Fro	m		ft. to									
What is the nearest source of possible 1 Septic tank 4 Late	contamination: eral lines		7	Dit priv					ock pen	S		14 Abar			well
2 Sewer lines 5 Ces			7 Pit privy 8 Sewage						Fuel storage Fertilizer storage			15 Oil well/Gas well (6) Other (specify below)			
3 Watertight sewer lines 6 Seepage pit			9 Feedyard			•						MER ATLAS F			
Direction from well?					T			w many feet?			MISSILE SILD (TCI				
FROM TO DKSILT	LITHOLOGI	C LOG			FRO	M	то	_		. Р	LUGGIN	IG INTE	RVALS	<u> </u>	
O 1.5 DK SILT I	LOAM WAVEL							+							
17 18 BLK SILTY	CLAYW	PEBBI	ES												
<u> 18 27 CLAYEY S</u>	SILT														
27 27.5 CLAY	~12				_	_		+	-						
27.5 28.5 SILTY (1 28.5 34 BUK F-M								+							
28.5 34 BLK F-M 34 35 DK GRY (LAYEYSI	LT													
								+-							<u> </u>
								+						- · · ·	
7 0017010707070															
CONTRACTOR'S OR LANDOWNE completed on (mo/day/year)	650		his wa	ter well his Wat	was (1))co er Well Re	onstructe cord was	d, (2) and the comp	plete	d on (m	ed, or (3) rue to the o/day/yr) e)	D.	d under ny knowl	my jui ledge 5	isdiction and belie 05	n and was of. Kansas