4 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	VATER WELL REC	COBD	Form WWC-	-5 KSA 82a	a-1212 ID I	No /	nw	7		
LOCATION OF WATER WELL:	Fraction	SE	γW		ection Number		Township Nu	mber (S)	Range N	Number
Distance and direction from nearest t	own or city street	address	of well if locate		^	<i>د</i>	1/	/	ve ///	n 5
2 WATER WELL OWNER: 674 PR#, St. Address, Box # : 500 City, State, ZIP Code : Kon	Cosage SE.		66105	<i></i>	Usage	. <i>.</i>		iculture, [K5 661 Division of Wate	
3 LOCATE WELL'S LOCATION WITH	H 4 DEPTH OF	COMPLE	ETED WELL							
AN "X" IN SECTION BOX:	Depth(s) Grou WELL'S STAT Pu Est. Yield WELL WATER 1 Domestic 2 Irrigation	ndwater IC WATE Imp test IC TO BE IC 3 IC 4	Encountered ER LEVEL data: Well way gpm: Well way USED AS: Feedlot Industrial	ater was ater was 5 Public wate 6 Oil field wat 7 Domestic (la	elow land surfa	ace mea . after . after 8 Ai 9 Do 1 1 M	ir conditioning ewatering well	day/yr hours p hours p 11 li 12 C	oumping	gpn gpn gpn gpn
	milled				v	valer v	Vell Disinfected	ir tes	((No)
TYPE OF BLANK CASING USED 1 Steel 3 RMP (2 VC 4 ABS, Blank casing diameter	SR)	6 Asb 7 Fjbe	ought iron pestos-Cement erglass ft Dia	9 Othe	rete tile r (specify belo	w) 		Welc Thre	edClam ledadea	· ······
Casing height above land surface	F145L								ر کے Se No. کے	
TYPE OF SCREEN OR PERFORAT 1 Steel 3 Stainle	ON MATERIAL:		erglass ncrete tile		MP (SR) BS		11 Othe		nent ') oen hole)	
	IINGS ARE: Mill slot Key punched		6 W	uazed wrapped ire wrapped rch cut	i	9 (Saw cut Drilled holes Other (specify)		11 None (ope	
SCREEN-PERFORATED INTERVAL	S: From	- /	ft. to .	35	ft., Fror	n		ft. to		ft.
GRAVEL PACK INTERVAL	From		II. 10 . ft. to .	35"	π., Fror ft., Fror	ท ท		π. το ft. to)))	π. ft.
6 GROUT MATERIAL: ,1 Ne	eat cement	, 20	Cement grout	(3) 8e	ntonite					
Grout Intervals: From/	ft. to	>	ft., From	ft.					ft. to	
What is the nearest source of possib 1 Septic tank 4 Lat	eral lines		7 Pit pri	···	10 Live: 11 Fuel	•			Abandoned wate Dil well/Gas wel	
	ss pool			ge lagoon	12 Ferti	-			Other (specify b	
3 Watertight sewer lines 6 Se	epage pit		9 Feedy	ard	13 Inse					
Direction from well?	=	0.00		T ====	How ma	any feet				
FROM TO Sec	Boring L			FROM	ТО		PLUC	aging in	ITERVALS	
		-)								
										
						-				
CONTRACTOR'S OR LANDOWN completed on (mo/day/year)	606 Environ ~	nenze	This Wat -1	ter Well Recor	d was complet by	ed on ((signat	mo/day/yr) ture)		Mm	
INSTRUCTIONS: Use typewriter or ball point and Environment, Bureau of Water, Geology s records. Fee of \$5.00 for each constructed we	Section, 1000 SW Jacks									
. Scores, 1 ce or wo to each constitucted we										

6/14

PROJECT: NAME: DRILL EQUIPMENT: DRILLING METHOD: DRILLED BY: LOGGED BY: REMARKS:		ME: Lancuster	MONITORING WELL/BORING NO							
		BY: BCA H OFFICE:	PSA GROUNDI	OP OF HOLE ELEV. (M): ROUNDWATER ELEV. (DATE) (II): TARTED: DATE: 10/2/06 TIME: 1400 COMPLETED: DATE: 19/2/06 TIME: 1400						
				BOL	181	FIELD SCREENING RESULTS				
DEPTH (ft)	LEGEND	CLASSIFICATION AND DES	CRIPTION	SAMPLE SYMBOI	PENET. RESIST. (BLOWS/ff)	HNU (PID) HEADSPACE	OVA (FID) HEADSPACE	ODOR	STANNIG	
0.0		Brown Clay of	True Silt	1		NA				
5.0		Gray Bro- Sitty U	~/ole/		·	NA				
10.0-		Gray Brown Sily Clay	Yadar-wat				-	e de la companya de l		
15.0		Lift Brown Clay - w	et my odor							
20.0								-		
25.0										
30.0					•				·	
35.0	LJ]_	L	1			l	
CHL = CHEFORMS. COM = COMPRICIALS SAMPLE . HS = NO SMEEN										
PROJECT NO	λ .	MIXAM	FIELD LOG EXPLORATORY BO		G NO.	Mu	/->	SHEET	œ <u></u>	