Delatonee and direction from the nearest fown, or city street address of well, if in city? 2	LOCATION OF WATER	WELL:	Fraction:					Number:	Township N	lumber:	Range Nu	
Section Sect			No 1/4	NE 1/4		A	3	2	11		16 EC	ast
WELL D. MVI Actines, floor 1, 158 st 4h 9 City, Strip, 2pc Code: Topake, KS 46601 Application Number: Applicatio				itee i dodress	or well, it in	City?						
Acatemos Book F, TS SE #8 S Bood of Agriculture Division of Worlder Resources Colorate Valle Locate Valle								WELL ID: MW1				
City State Jip Code: Topaks, 65 46901 La DEPTH VALL COMPRETED: 25 ft. ELEVATION. (FCC) UNITED AND AND AND AND AND AND AND AND AND AN	1		•						ultura Division s	f Water Des	ourcos	
ICACATE WILL 2 DEPTH WILL COMPLETE: 25 ft. ELEVATION. (FOC) WELL STATIC WATER LEVEL. Septing Countwarder focusion to the count of the				401				•		Majer Kez	ources	
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Pump test dotto all worter wos feet affer hours gpm	- WIIII AN A	, , ,		_	, k			feet below lan	d surface meas	ured on mor	oth/day/year	
BET Yold Well water was feet offer hours promoted by the part of t						feet c	ofter	leer below idin		alea on moi		
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Price of Blank Cashnet Price of Blank Cash	: ~	1										
If yes, month/doc/year sample was submitted. Well Districtordord Yes no not provided in the p		1			lawn/gard	en		10 monitoring	well			
TYPE OF BLANK CASING: 1 Steel 3 RMP (SR) 6 Abbastos-Cement 9 Other School Casing John St.		Was a chem	ical / bacteriok	ogical sample	submitted	Departm	nent?				_	
Steel 2 PVC		If yes,	month/day/ye	ar sample wa	s submitted			W	ell Disinfected?	yes		no X
Steel 2 PVC	TYPE OF BLANK CACH	<u> </u>		-	Mroughtle	· · · · · · · · · · · · · · · · · · ·		9. Concrete til	^	CASING IO	INTS:	
Blank coate discrete A ABS 7 Fibergicss 7 Fibergicss Clomped Threaded Thre		NG:	3 DMD (SD)									
Blank coate diameter 2 Inches to 10 feet. Diam. Inches to 15 feet Ibs./feet Wall mickness or gauge No. E OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fibergias 7 Fibergias 10 Asbestos-cement 1 Office (specify) 2 Brass 4 Golvented steel 6 Concrete tills 6 RNIP (6R) 11 Office (specify) 2 Brass 5 Fibergias 7 Fibergias 7 Fibergias 10 Asbestos-cement 1 Office (specify) SREEN OR PERFORATION OPENINGS AR: 1 Continuous slot 2 Louvered shufter 4 Key punched 5 Gouzed wropped 8 Saw cut 11 None (open hole) 5 Gouzed wropped 9 Mile sholes 10 Office (specify) SCREEN INTERVALS: from: 10 feet to 25 feet from: feet to feet to feet from: feet from: feet to feet from: feet to feet from: feet to feet from:								7 011101				X
Coaling this above lond surface FOR SCREM OR PERFORATION MATERIAL: 1 Shoel 2 Bross 4 GoVenized sheel 5 Fibergicss 7 Five 10 Continuous siot 2 Louvered shutter 4 Key punched 6 Wire wropped 9 Drilled holes 7 Torch cut 10 Other (specify) SCREEN RITERVALS: from: 10 feet to 7 Torch cut 7 Torch cut 10 Tores from: 10 feet to 7 Torch cut 7 Torch cut 10 Tores from: 10 feet to 10 feet from: 1		888			•							
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2 Louvered shutter	REEN OR PERFORMATI	ON OPENINGS	ARE:									
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from: feet to feet from: feet to feet form: feet to feet form: feet to feet form: feet to feet from: feet feet feet feet feet feet feet fee	•			7	7 Torch cut			10 Other (spe	cify)			
## Form:	SCOPERN BATTERY/AL	e. from:	10 1	feet to	25	feet	from:		feet to		feet	
PAVEL PACK INTERVALS: from: 9 feet to 35 feet from: feet to	SCREEN INTERVAL			foot to		- foot	from		feet to		- feet	
from: feet to feet from: feet from grout from gr		110111.				_ 1001	110111.		1001		_1001	
from:	DAVEL DACK BETERVAL	e. from:	0	foot to	35	foot	from:		feet to		feet	
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	icer the business nam	θ;	Geocore Se	IVICOS INC.		_ by (sigi	nature		ou H	ч		
ISTRUCTIONS: use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send to								****				