	Fraction		SA 82a-1212		
Distance and direction from nearest town 4 3/4 North, 3 ½ We WATER WELL OWNER: Aber		Section N		Number	Range Number
4 3/4 North, 3 ½ We water well Owner: Aber	SE 1/4 NE 1/4		т 27	S	R 19 EW
WATER WELL OWNER: Aber		•	w Vancas		
			g, namsas		
	ccrombie Drilling Com	pany	D		Ni data a a China
	56 Rt. 1	Tongo: Propaina		-	Division of Water Resources
	at end Kansas 67530				
LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:					
	epth(s) Groundwater Encountered				
	VELL'S STATIC WATER LEVEL .				
NW NE					mping gpm
	ist. Yield $80$ gpm: Well $9$ ore Hole Diameter $10$ in.				
W	VELL WATER TO BE USED AS:	5 Public water supp			
·	1 Domestic 3 Feedlot		oply 9 Dewatering	•	njection well Other (Specify below)
SW SE	2 Irrigation 4 Industrial				oner (Specify below)
	Vas a chemical/bacteriological sam	_	-		
<u> </u>	nitted	pic submitted to Departit	Water Well Disinfe	=	X No
TYPE OF BLANK CASING USED:		8 Concrete tile			xClamped
1 Steel 3 RMP (SR)	<del>_</del>				ed
(2)PVC 4 ABS			• •		ded
Blank casing diameter in					
casing height above land surface12					
YPE OF SCREEN OR PERFORATION		7)PVC		Asbestos-ceme	- · · · ·
1 Steel 3 Stainless s	steel 5 Fiberglass	8 RMP (SF	) 11 (	Other (specify)	
2 Brass 4 Galvanized	steel 6 Concrete tile	9 ABS		None used (ope	
CREEN OR PERFORATION OPENINGS	S ARE: 5 G	auzed wrapped	8 Saw cut	• •	11 None (open hole)
1 Continuous slot 3 Mill	slot 6 W	/ire wrapped	9 Drilled hole	es	, ,
2 Louvered shutter 4 Key		orch cut			
CREEN-PERFORATED INTERVALS:	From		ft., From	ft. to	o
	Fromft. t				
GRAVEL PACK INTERVALS:	From		ft., From	ft. to	)
	From ft. t	0	ft., From	ft. to	ft.
GROUT MATERIAL: 1 Neat cer	· ·				
	. to 10 ft., From	ft. to	ft., From		. ft. to
Vhat is the nearest source of possible co			Livestock pens	14 At	pandoned water well
1 Septic tank 4 Lateral	' '		Fuel storage		I well/Gas well
	•	-	2 Fertilizer storage		her (specify below)
2 Sewer lines 5 Cess pe	ge pit 9 Feedyar	d 1:	3 Insecticide storage		one
3 Watertight sewer lines 6 Seepag		•			
3 Watertight sewer lines 6 Seepag irection from well?	LITHOLOGIC LOG		ow many feet?	LITHOLOG	
3 Watertight sewer lines 6 Seepag birection from well? FROM TO	LITHOLOGIC LOG	FROM TO		LITHOLOG	
3 Watertight sewer lines 6 Seepag Direction from well? FROM TO 0 № 2 Soil, top	LITHOLOGIC LOG			LITHOLOG	
3 Watertight sewer lines 6 Seepag Direction from well? FROM TO 0 № 2 Soil, top 2 8 Sand, fine	LITHOLOGIC LOG			LITHOLOG	
3 Watertight sewer lines 6 Seepag birection from well? FROM TO 0 & 2 Soil, top 2 8 Sand, fine 8 47 Clay, tan		FROM TO		LITHOLOG	
3 Watertight sewer lines 6 Seepage irection from well?  FROM TO  0 & 2 Soil,top 2 8 Sand,fine 8 47 Clay,tan 47 72 Sand,fine t	to coarse and fine to	med gravel		LITHOLOG	
3 Watertight sewer lines 6 Seepage irection from well?  FROM TO  0 & 2 Soil, top 2 8 Sand, fine 8 47 Clay, tan 47 72 Sand, fine to		med gravel		LITHOLOG	
3 Watertight sewer lines 6 Seepag birection from well? FROM TO 0 & 2 Soil,top 2 8 Sand,fine 8 47 Clay,tan 47 72 Sand,fine t	to coarse and fine to	med gravel		LITHOLOG	
3 Watertight sewer lines 6 Seepagirection from well?  FROM TO  0 & 2 Soil,top  2 8 Sand,fine  8 47 Clay,tan  47 72 Sand,fine t	to coarse and fine to	med gravel		LITHOLOG	
3 Watertight sewer lines 6 Seepage irection from well?  FROM TO  0 № 2 Soil,top 2 8 Sand,fine 8 47 Clay,tan 47 72 Sand,fine t	to coarse and fine to	med gravel		LITHOLOG	
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3 Watertight sewer lines 6 Seepagirection from well?  FROM TO  0 & 2 Soil,top  2 8 Sand,fine  8 47 Clay,tan  47 72 Sand,fine t	to coarse and fine to	med gravel		LITHOLOG	
3 Watertight sewer lines 6 Seepage irection from well?  FROM TO  0 & 2 Soil,top 2 8 Sand,fine 8 47 Clay,tan 47 72 Sand,fine t	to coarse and fine to	med gravel		LITHOLOG	
3 Watertight sewer lines 6 Seepag birection from well? FROM TO 0 & 2 Soil,top 2 8 Sand,fine 8 47 Clay,tan 47 72 Sand,fine t	to coarse and fine to	med gravel		LITHOLOG	
3 Watertight sewer lines 6 Seepag birection from well? FROM TO  0 & 2 Soil, top 2 8 Sand, fine 8 47 Clay, tan 47 72 Sand, fine t	to coarse and fine to	med gravel		LITHOLOG	
3 Watertight sewer lines 6 Seepag birection from well? FROM TO 0 & 2 Soil,top 2 8 Sand,fine 8 47 Clay,tan 47 72 Sand,fine t	to coarse and fine to	med gravel		LITHOLOG	
3 Watertight sewer lines 6 Seepage direction from well? FROM TO 0 & 2 Soil, top 2 8 Sand, fine 8 47 Clay, tan 47 72 Sand, fine to the second s	to coarse and fine to	med gravel coarse gravel			C LOG
3 Watertight sewer lines 6 Seepage direction from well?  FROM TO  O 2 Soil, top  2 8 Sand, fine  8 47 Clay, tan  47 72 Sand, fine to	to coarse and fine to to coarse and fine to	med gravel coarse gravel	2) reconstructed, or (3	3) plugged und	C LOG
3 Watertight sewer lines 6 Seepage Direction from well?  FROM TO  0 & 2 Soil, top  2 8 Sand, fine  8 47 Clay, tan  47 72 Sand, fine to the second sec	to coarse and fine to to coarse and fine to coarse and fine to	med gravel coarse gravel ell was (1) constructed, (	2) reconstructed, or (3 his record is true to the	3) plugged und best of my kno	C LOG  er my jurisdiction and was weledge and belief. Kansas
3 Watertight sewer lines 6 Seepage direction from well?  FROM TO  O & 2 Soil, top  2 8 Sand, fine  8 47 Clay, tan  47 72 Sand, fine to the series of the ser	co coarse and fine to to coarse and fine to coarse	med gravel coarse gravel ell was (1) constructed, (1) and the gravel and the gravel and the gravel and the gravel are well Record was compared to the gravel and the gravel are well Record was compared to the gravel are well Record was compared to the gravel are gravel.	2) reconstructed, or (3 nis record is true to the pleted on (mo/day/yr)	3) plugged und best of my kno 22 · Mæy · 8	er my jurisdiction and was wledge and belief. Kansas
3 Watertight sewer lines 6 Seepage irection from well?  FROM TO  0 & 2 Soil, top  2 & Sand, fine  8 47 Clay, tan  47 72 Sand, fine to the series of the seri	co coarse and fine to to coarse and fine to coarse	med gravel coarse gravel ell was (1) constructed, (1) and the gravel was comby	2) reconstructed, or (3 his record is true to the pleted on (mo/day/yr) (signature)	8) plugged und best of my kno 22 · May · 8	er my jurisdiction and was wledge and belief. Kansas
3 Watertight sewer lines 6 Seepage irection from well?  FROM TO  Soil, top  Sand, fine  47 Clay, tan  47 72 Sand, fine to	co coarse and fine to to coarse and fine to coarse	med gravel coarse gravel ell was 1 constructed, ( and the Well Record was come by and PRINT clearly. Plea	2) reconstructed, or (3 his record is true to the pleted on (mo/day/yr) (signature) (signa	8) plugged und best of my kno 22 · May · 8, OVOW	er my jurisdiction and was wledge and belief. Kansas