

WELL NO.	STATE OREGON		COMPANY UNION OIL	
	COUNTY KLAMATH		FARM BROOKS SCANLON	WELL NO. 1
	BLOCK SPRING BUTTE		SURVEY PERMIT # 57	
	SEC. 5			
FARM BROOKS SCANLON	T.	R.	TOTAL DEPTH	
	23 S	11 E	160 ft (drilled to 550')	
			CONTRACTOR Adcock Air Drilling	
			COMMENCED 6/11/79	
		COMPLETED 6/23/79		
	ALTIMUDE 4580 ft		REMARKS Repeated lost circulation	
	PRODUCTION		and caving Total depth drilled 550'	
	Stuck drill bit & pipe. Completed to 165'			

CASING RECORD		
10 3/4" csq	0-87'	
1 1/2" tubing	to 160'	
SHOT	QUARTS	BETWEEN
TIME RATE SCALE: 1/10" =		MINUTES
NEWELL 414-H 90X 900 TULSA OK 74101		PRINTED IN U.S.A.

TIME RATE-1/10" SQUARES

TTTT		
TTTT		0-5' - sandy pumice
TTTT		
TTTT		Tuff - med gray, v. fine grained, soft
TTTT	20	
VVVV		
VVVV		Basalt - cinders - dk gray to a tan in
VVVV		red, aphan. to v. fine, small,
VVVV		dense to extremely vesicular, dk & red
VVVV	40	surfaces common
VVVV		
VVVV		as above
VVVV	60	
TTTT		
TTTT		Tuff - med to dk gray, v. fine
TTTT		grained, mod dense, sugary texture
TTTT	80	
TTTT		
TTTT		as above
TTTT	100	
VVVV		
VVVV		Basalt - med to dk gray, aphan.
VVVV		few phenocrysts (< 1mm), vesicular
VVVV	120	tuff
VVVV		minor red sand
VVVV		
VVVV		Basalt - dk gray, aphan., med. to
VVVV		non-vesicular
VVVV	140	minor red sand
VVVV		
VVVV		Basalt - cinders - dk gray, aphan.
VVVV		to glassy, some v. small, plag
VVVV	160	phenos., mod. to highly vesicular
VVVV		
VVVV		as above w/ some oxidized
VVVV	180	red surfaces
VVVV		
VVVV		as above
VVVV	200	
TTTT		
TTTT		Tuff - med gray, v. fine grained
TTTT		sugary texture
TTTT	220	
TTTT		
TTTT		as above
TTTT	240	
VVVV		
VVVV		Basalt - cinders - dk gray to a tan in
VVVV		red, aphan., mod. to highly
VVVV	260	vesicular, abundant iron oxide
VVVV		staining
VVVV		
VVVV		as above
VVVV	280	
VVVV		
VVVV		Basalt - cinders - tuff, red sand
VVVV	300	(possibly stuffing material)
TTTT		
TTTT		Pred Tuff - med gray, v. fine grained
TTTT		mod soft
VVVV	320	
VVVV		Basalt - aphan. to v. finely st. finely
VVVV		vesicular, common FeO staining
VVVV		
VVVV		Basalt - dk gray to dk gray, dk red
VVVV	340	aphanitic
VVVV		
VVVV		as above
VVVV	360	w/ med gray rock
VVVV		
VVVV		as above
VVVV	380	
VVVV		
VVVV		as above
VVVV	400	
VVVV		
VVVV		as above
VVVV	420	w/ minor red, rounded sand
TTTT		
TTTT		Pred Tuff - med gray, v. fine grained
VVVV		mod soft
TTTT	440	(minor stuffing material)
XXXX		
XXXX	460	NO SAMPLE
XXXX		
XXXX		Volcanic sand & gravel - gray, dk gray,
XXXX	480	dk red, tan, sub-angular grains
XXXX		of tuff, cinders, basalt
XXXX		
XXXX		as above
XXXX	500	
XXXX		
XXXX		as above
VVVV	520	
VVVV		Basalt - gray, dk gray, dk red, tan
VVVV		aphan., slightly vesicular
VVVV	540	
VVVV		Basalt - dk gray to gray, dk red,
VVVV		aphan., vesicular, common
VVVV		oxidized surfaces
VVVV	550	
VVVV		550 T.D.

