STATE OF OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES 1069 State Office Building Portland 1, Oregon

MISCELLANEOUS NOTICES AND REPORTS ON WELLS AND STRATIGRAPHIC HOLES (Submit in triplicate)

RECEIVED-PTID

	This is a combined for	rm, use o	nly portions pertinent to your needs.	the first wat when the test is a distribution	
To comply with rules and re	gulations adopted pursuant	to ORS 5	20 (Chapter 667 OL 1953).	NOV 3 - 1980	
	Notices		Reports	AFAT AS AFALAA.	
Indicate nature of notice by	with the second		Indicate nature of report by checking below:	DEPT OF GEOLOGY	
Notice of intention to plug well			Report on plugging well (use form 5)		
Notice of intention to make formation test			Report on making formation test		
Notice of intention to make	production test		Report on making production test Report on abandoning well		
Notice of intention to abando Notice of intention to test ca			Report on testing casing shut-off		
Notice of intention to redrill	or deepen well-		Report on redrilling or deepening well		
Notice of intention to shoot of	or chemically treat well		Report on shooting or chemically treating we	ell	
Notice of intention to compl	ete well		Report on completion of well		
Submit notices in triplicate begin. A copy will be return be given the approval, with advisable, or the rejection be the plan submitted.	ned to the sender on which any modifications consider	will	Submit reports in triplicate within 20 days at fied is completed. Portland , Oregon, Octo		
			TOTELAND, Oregon, Octo	DEI 27 1900	
Department of Geology and Portland, Oregon	Mineral Industries				
nament an all a	work done and the results	obtained	American Quasar	Petroleum	
	ntion to do certain work		at the	And the second name of the secon	
Investme	nt Management		Well No. 20-21 Redrill i		
		ase	Treatment of the second	Alexander of the second	
of sec. 20 . T.	6N , R. 4W	W D	єм., Wildcat	field,	
of sec. 20 , T. Columbia	1 110				
COLUMBIA	Co	unty. Th	e dates of this work were as follows: Octob	er 20, 1900	
The present condition of the 12"Conductor at 20 drilled 6½" direction Plug #1: Plug #2 Plug #3 ATTACHED IS A COMPLET IS PART OF THIS NOTICE	plan was (www.) obtain well, including complete - Cmt'd to surfact hal hole to 2145' 1520-1320 27 st 980-780 37 st 621-421 40 st E DETAILED ACCOUNT	ed. (Cros Verba casing re ce; 7'' . Well x x x x of woi	s out incorrect words.) Ily from Dennis Olmstead cord, is as follows (Use additional sheets as ne csg at 521'-Cmt'd to surface. L set plugs as follows: Class G Plus ## Surface	eeded): 10 sx Class	
Last produced	(date)	(net	oil) (gravity)	(cut)	
Approved		19	American Quasar Petroleum		
***************************************		-	Company or operator		
except as follows:			By John T. Works		
			John F. V Position Divison Drilling Engineer	Works er	
			Send communications regarding well to		
			Name American Petroleum Petroleum		
DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES			20/ Compared one Pldo		
			Address 204 Superior Bldg.		

Director

201 N. Wolcott

82601