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

RECEIVED-PTLD

FEB 15 1980

WELL SUMMARY REPORT (Submit in duplicate)

DEPT OF GEOLOGY

Operator	America	n Qua	.sar	Petro	leum Co	Fiel	ld	Wil	dca	t		
Well No. Wall #24-13 Sec. 24,											mbia Co	
Location NW4 SW4										evel		fee
All depth mea	asurements ta	ken fron	top o	of	Kelly B	ushin	g	,	whic	h is	11.40	_ feet above groun
In compliance	with the rule	es and re	onlat	ione pure	ant to ODC	520 (CL	4	667 OT	4000			rewith is a complet m all available rec
Date Jan	uary 29,	1980		_		Sign		// /301	/ 0. in F	J Sindel	<u>ll</u>	
Engineer	or Geologist		Su	perintend	lent	Title	`- /	/ Div	/isio	. Sindel on Drillir dent, Secret	ng Supt.	
Commenced d	rilling 1	/16/8	30		21	1 1 (1)						
Total depth 2	2040!				Complete	ed drillir	ng		21/8		_ Drilling to	ools Cable Rotary
JunkN		riug	gea a	eptn	<u>Surface</u>	— lst C	`lar			AL MARKER	S	DEPTH
	91.19	<u> </u>								Wilson	-	940-1200' 1756-2438'
		-						anics				
				·			asa					2438¹ 2650¹
Commenced p	roducing	N/A										2030
1	3 <u></u>		D	ate	<u>-</u>			as lift/ inneces				
				lean oil L per da			cent v clud muls	vater ing ion	Мо	Gas :f. per day	Tubing Pressure	Casing Pressure
Initial production				N/A					-	-		
Production after 30 days				N/A						_	-	
				C	ASING REC	ORD (P	resen	t Hole)				
Size of casing (A.P.L.)	Depth of shoe	Top of casing		eight of casing	New or sec	- Seam		Grade casii		Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations
12½"	20'	Surf		50#	Used	Sm	ls	Н		16"	5 yds	penoracions
7''	508'	Surf	-	20#	New	Sm	ls_	K		9-5/8	" 250	
			_			_						
			_ _			ļ						
						<u> </u>						<u> </u>
					PERFO	RATIONS	S					
Size of casing	From To						Niver		Distance between centers		Method of perforations	
	ft。		ft.			··						
	ft.		ft.				-	_		· · · · · · · · · · · · · · · · · · ·		
	ft.	ft.							ļ			
	ft.		ft,									
	ft.		ft.				<u> </u>					
Elec	trical Log De	pths		0-508 eing fu	ırnished	by lo	oggi	ng co	omp	(Attach Co	opy of Log) *	