101111 1 1/51

DEPA =MENT OF GEOLOGY AND MINERAL INDUSTRIES
1069 e Office Building, Portland 1, 30n

## WELL SUMMARY REPORT. (Submit in duplicate)

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EICHHOLD E	NERGY CO	ORPORATIO	ON	Field Pi	ťtsbu	rg		J:177	1243
nvestment	. Manager	nent s					_,	•	W. B. G M
			<u></u>	_ Elevation	above :	sea lev	/el	648	feet
surements tak	en from to	p of Ke	elly Bushi	ng	,  `	which	is11.4	<u> </u>	feet above ground
cord of the pr	esent condi	ations pursu tion of the v	ant to ORS 52 well and all w	ork done the	Joseph Joseph	d.	Thoma	ermined from	ewith is a complete all available rec
or Geologist	<del></del>	Superintend	ent	_Title					
				drilling_S					Cable Rotary DEPTH
	Plugged	idepth		-	GEOL	JGICA	L MARKERS		
<del>".</del>	•		<u> </u>	<del></del>			•	733g	MED-LAST
			<del></del>						<del>, 1883</del>
				<del>-</del>			. •	<del></del>	DEFT OF GEOLOGY
roducing		Date		Flowing/g (cross out t	as lift/j inneces	pumpir sary w	ords)	<u>,</u>	
		Clean oil bbL per da		/ I includ	ing			Tubing Pressure	Casing Pressure
	1	•	·						
itial production	ов	· · · · · · · · · · · · · · · · · · ·		-	•		<del>•.</del>		:
itial production				-	-				
itial production after 30 da			ASING RECO	RD (Preser	nt Hole)				
_		c	ASING RECO		Grade	e of	Size of hole drilled	No. of sacks of cement	ing if through
Depth of	Top of	C Weight of	ASING RECO	Seamless	Grade casii	e of	Size of hole		ing if through
Depth of shoe	Top of casing	Weight of casing	ASING RECO	Seamless or Lapweld	Grade casii	e of .	Size of hole drilled	of cement	ing if through
Depth of shoe	Top of casing	Weight of casing	ASING RECO	Seamless or Lapweld	Grade casii	e of .	Size of hole drilled	of cement	ing if through
Depth of shoe	Top of casing	Weight of casing	ASING RECO	Seamless or Lapweld	Grade casii	e of .	Size of hole drilled	of cement	ing if through
Depth of shoe	Top of casing	Weight of casing	ASING RECO	Seamless or Lapweld	Grade casii	e of .	Size of hole drilled	of cement	ing if through
Depth of shoe	Top of casing	Weight of casing	ASING RECO New or sec- ond hand New	Seamless or Lapweld Seamle	Grade casii	e of .	Size of hole drilled	of cement	ing if through
Depth of shoe	Top of casing	Weight of casing	ASING RECO	Seamless or Lapweld Seamle	Grade casii	e of	Size of hole drilled	of cement	ing if through
Depth of shoe	Top of casing	Weight of casing	ASING RECO New or second hand New PERFOR ze of perforat	Seamless or Lapweld Seamle	Grade casin	e of	Size of hole drilled  12 1/4	of cement	ing if through perforations
Depth of shoe  477  From	Top of casing  Ot  To	Weight of casing	ASING RECO New or sec- ond hand New	Seamless or Lapweld Seamle	Grade casin	e of	Size of hole drilled  12 1/4	of cement	ing if through perforations
Depth of shoe 477	Top of casing  O'  To	Weight of casing 24#	ASING RECO New or second hand New PERFOR ze of perforat	Seamless or Lapweld Seamle	Grade casin	e of	Size of hole drilled  12 1/4	of cement	ing if through perforations
Depth of shoe 477 From	Top of casing  O'  To	Weight of casing 24#	ASING RECO New or second hand New PERFOR ze of perforat	Seamless or Lapweld Seamle	Grade casin	e of	Size of hole drilled  12 1/4	of cement	perforations
	nvestment surements tak with the rule cord of the pre ember 23, or Geologist rilling Sept 2505'	surements taken from to with the rules and regulatord of the present conditions are Geologist  Tilling September 15  2505 Pluggeo	surements taken from top of	surements taken from top of Kelly Bushi with the rules and regulations pursuant to ORS 52 cord of the present condition of the well and all wember 23, 1983  or Geologist Superintendent  rilling September 15, 1983 Completed 2505' Plugged depth 2505'  Plugged depth Clean oil Cravity	Investment Management Sec. 20 , T 6N  Elevation Surements taken from top of Kelly Bushing  with the rules and regulations pursuant to ORS 520 (Chapter cord of the present condition of the well and all work done the ember 23, 1983  Signed	Elevation above  Surements taken from top of Kelly Bushing  with the rules and regulations pursuant to ORS 520 (Chapter 667 OL cord of the present condition of the well and all work done thereon, ember 23, 1983  Signed  Title Field  or Geologist Superintendent  Filling September 15, 1983 Completed drilling Septem 2505 Plugged depth 2505 GEOLOgical Gravity  Toducing Flowing/gas lift/ (cross out unneces)  Clean oil Gravity Percent water including	Elevation above sea levation of the rules and regulations pursuant to ORS 520 (Chapter 667 OL 1953) cord of the present condition of the well and all work done thereon, so far sember 23, 1983  Signed  Title Field Operator Geologist  Superintendent  Title Field Operator Geologist  Flugged depth 2505'  Plugged depth 2505'  GEOLOGICA  Flowing/gas lift/pumping Cross out unnecessary well and all Gravity Percent water including	Elevation above sea level  Surements taken from top of Kelly Bushing , which is 11.4  with the rules and regulations pursuant to ORS 520 (Chapter 667 OL 1953) the information of the present condition of the well and all work done thereon, so far as can be determber 23, 1983  Signed Title Field Operations Super Field Operations Super Geologist Superintendent (President, Secretar Prilling September 15, 1983 Completed drilling September 20, 1983  2505' Plugged depth 2505' GEOLOGICAL MARKERS  Flowing/gas lift/pumping (cross out unnecessary words)  Clean oil Gravity Percent water Gas	Investment Management Sec. 20 , T 6N , R 4W