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

WELL SUMMARY REPORT (Submit in duplicate)

2000) C t 37 4 ^	- 11-		sec	, T_20	, R		 , ——-		W. B. &
Location 222	<u>, א פר</u>	<u> </u>	OI SW Co	r	Elevatio	on above	sea l	evel	5704	
All depth mea	surements ta	ken from t	op of	<u>errick Fl</u>	oor_		which	h is	_10	feet above gro
In compliance and correct records.	with the rul- cord of the p	es and regi resent cond	ulations purs dition of the	OD 6 5	20 (Chapte work done t	r 667 OI thereon,	1953 so fai) the informa as can be de	tion given he termined fro	rewith is a comp m all available
Date					Signed_	مرحکم	\sim	Jan	Re	
Fngineer	or Geologist		Computation		Title	Area	Exp	loration dent, Secreta	Supervis	or
)
Commenced di	rilling	8 - 18-55	<u> </u>	Completed	drilling_		12	-10-55	Drilling to	ools Rotary
Total depth Junk None	75941	Plugge	ed depth 67	0 - 1045		GEOL	OGIC	AL MARKER	S	DEPTH
Junk None	···			U - 15'	P <u>li</u>	locene	Vol	cs		0 -2120'
 -					Mio	cene	basa	1t		2120-2350
					Joh	n-Cla	rno	Fms		2350-54501
					pre	-Tert	iary	marine		5450 - 75941
Commenced pr	oducing	_			Flouring	1:6+/	,			× <u></u>
•	<u></u>		Date		_ Flowing/ _ (cross out	gas mit/ unneces	pump: ssary v	ing vords)		
			Clean oil	Gravit	, Percen	t water	-			
			bbl. per da		7 100	ding	Mc	Gas f. per day	Tubing Pressure	Casing Pressure
Ini	tial producti	on								
Production	n after 30 da	ays			<u> </u>				 	
Production	n after 30 da	ays				-				
Production	n after 30 da	ays	C	ASING RECC	PRD (Prese	ent Hole))			
Size of casing	n after 30 da	Top of	C Weight of			<u> </u>	<u></u>	Sizo of hole	N- cf)	Depth of cemer
Production Size of casing (A.P.L.)						s Grad	e of	Size of hole drilled	No. of sacks	ing if through
Size of casing	Depth of shoe	Top of	Weight of	New or sec-	Seamless	s Grad	e of		of cement	ing if through
Size of casing (A.P.L) Conductor	Depth of shoe	Top of casing	Weight of casing	New or second hand	Seamless or Lapwel	s Gradd	e of ng	drilled	of cement	ing if through
Size of casing (A.P.L.) Conductor	Depth of shoe	Top of casing D.F.	Weight of casing	New or sec- ond hand	Seamless	s Gradd	e of ng		of cement	ing if through
Size of casing (A.P.L) Conductor	Depth of shoe	Top of casing D.F.	Weight of casing	New or second hand	Seamless or Lapwel	s Gradd	e of ng	drilled	of cement	ing if through
Size of casing (A.P.L.) Conductor	Depth of shoe	Top of casing D.F.	Weight of casing	New or second hand	Seamless or Lapwel	s Gradd	e of ng	drilled	of cement	ing if through
lize of casing (A.P.L.) Conductor	Depth of shoe	Top of casing D.F.	Weight of casing	New or second hand	Seamless or Lapwel	s Gradd	e of ng	drilled	of cement	ing if through
Size of casing (A.P.L) Conductor	Depth of shoe	Top of casing D.F.	Weight of casing	New or second hand	Seamless or Lapwel	s Gradd	e of ng	drilled	of cement	ing if through
Conductor	Depth of shoe	Top of casing D.F.	Weight of casing 54# 48#	New or sec- ond hand 2nd hnd New	Seamless or Lapwell Seamles ATIONS	s Gradd casi	e of ng	drilled 17½n	15 750	ing if through
Conductor	Depth of shoe 22! 1007!	Top of casing D.F. D.F.	Weight of casing 54# 48#	New or second hand 2nd hnd New	Seamless or Lapwell Seamles ATIONS	s Gradd casi	e of ng	17½"	15 750	ing if through
Conductor	Depth of shoe 221 10071	Top of casing D.F. D.F.	Weight of casing 54# 48#	New or second hand 2nd hnd New	Seamless or Lapwell Seamles ATIONS	s Gradd casi	e of ng	drilled 17½n	15 750	ing if through
Conductor	Depth of shoe 22! 1007!	Top of casing D.F. D.F.	Weight of casing 54# 48#	New or second hand 2nd hnd New	Seamless or Lapwell Seamles ATIONS	s Gradd casi	e of ng	drilled 17½n	15 750	ing if through
Size of casing (A.P.L.) Conductor -3/8"	Depth of shoe 22! 1007! From	Top of casing D.F. D.F.	Weight of casing 54# 48# Signature	New or second hand 2nd hnd New	Seamless or Lapwell Seamles ATIONS	s Gradd casi	e of ng	drilled 17½n	15 750	ing if through
Size of casing	Depth of shoe 22! 1007! From ft.	Top of casing D.F. D.F.	Weight of casing 54# 48# Sizett.	New or second hand 2nd hnd New	Seamless or Lapwell Seamles ATIONS	s Gradd casi	e of ng	drilled 17½n	15 750	perforations