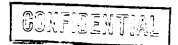
Form 4 1/54

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



## WELL SUMMARY REPORT (Submit in duplicate)

Operator <u>Sta</u>	ndard Oil	L Co. o	f C	alif.	, WO	I	_ Field		Wi	.ldc	at				
Well No. <u>Blue</u>	34	, т <u>3</u>	7s	, R_	41	E_,			W. B. & M						
Location 2430' N & 200' E. from SW corner															
												-		feet above ground	
In compliance	with the rule:	and regu	latio	ns pursu:	ant to	ORS 52	0 (Char	oter 6	67 OL	19531	the informat	ion giv	en her	ewith is a complete	
	<b>-</b> 73						Signe	a		7	to 1	A	ı.	_	
Date 9-12-73								Signed Operations Manager							
Engineer or Geologist Superintendent								(President, Secretary or Agent)							
Commenced dr	illing Jur	ie 16,	197	3	Co	mpleted	drillin	g_A	ugust	6,	1973	Dril	ling to	ols Rotary	
Fotal depth	8414'	Plugge	d de	pth	170	0'	_		GEOL	OGIC.	AL MARKERS	S		DEPTH	
Junk (Top plug left out to allow								Mio-Eo Basalt, some tuff 0-8224							
USGS to measure temp.)							Pre-Test granodiorite 8224-844							<u>8557-87171</u>	
<del></del> -															
Commenced pro	oducing	Dry ho	le. Da						as lift/p						
			lean oil per day	Y	Gravit Clean o	y in	ent v clud mulsi	water ling ion Mo		Gas ef. per day	Tubing Pressure		Casing Pressure		
Initial production															
Production			-							<u> </u>					
		, · · L			•						·	<del> </del>			
	, <u> </u>			C	ASIN	G RECO	RD (P	resen	t Hole)	1					
Size of casing (A.P.L)	Depth of shoe	Top of casing		Veight of New		or sec- hand	Seam or Lap		I				f sacks ement	Depth of cement- ing if through perforations	
20"	33	23' t		JNKN	New		UN	KN	N					-	
<b>1</b> 6"	171	231	23' 6		New		Seam.	les	ess H-4		10 24"		ft.3		
10-3/4 2015		231	231		N	ew	Seam:	les	ess K-		15"		2 ft.3		
			_									 			
										_					
						PERFOR	ATION:	S							
Size of casing	From To			Siz	ze of	perforat	ions		Number of rows		Distance between centers		thod o	f perforations	
	ft.		ft.												
	ft.		ft.												
	ft.		ft.						_						
	ft.		ft.			_	_								
	ft.		ft.												
					Οl -										
Elec	trical Log De	pths	20	)15 &	841;	o ft.					(Attach C	opy of	Log)		

\_\_\_\_(Attach Copy of Log)