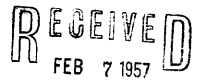
Form 4 1/54

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



STATE DEPT. OF GEOLOGY & MINERAL INDS.

## WELL SUMMARY REPORT (Submit in duplicate)

			-	mraiY	_		ast	fla	ink <u>Jil</u>	Low Gree	<u>}-</u>
Well No <u>M</u>	cBride	<u>;1</u>		Sec. 19	, т <u>16</u>	s.	, R	Ŀ6		_ast	W. B. & M
Location 14	19: W/E,	<u>: 15661</u>	_I/S_		Eleva	tion	above	sea l	evel <u>2</u> 133		fee
All depth mea	surements tal	ken from top	o of <u></u>	und lev	<u>el</u>		,	which	h is <u>C</u>		feet above ground
In compliance	with the rule	s and regul	ations pursu	ant to ORS 53	20 /Chan	tan 6	67 O	1052	\ <b>^</b> \ - \ \ - \ \ - \ \ - \ \ - \ \ - \ \ - \ \ - \ \ - \ \ - \	1	rewith is a complete m all available rec
Date <u>Febr</u> i	uary 6,	1957	_		Signed	i		h	· W.	Dull	wan
<u>leith Hel</u> Engineer o	oentson or Geologist	R	Rapp Superintend	ent	_Title_	5	ecre	tar (Presi	y . Lar dent, Secret	nd Hana; ary or Agent)	er
Commenced di	rilling 11	/30/56		Completed	drilling		1/12	157	7	Drilling to	ools Rotary
Total depth									AL MARKER	-	Rotary DEPTH
Junk <u>Bit (</u>											20121
	<u> </u>								<u></u>		<del></del>
								_7		<u> </u>	
Commenced pr	oducing	None	Date		_ Flowin (cross c						
t			Clean oil bbl. per da			Percent water including emulsion		Gas Mcf. per day		Tubing Pressure	Casing Pressure
Initial production											
Production	n .fter 30 da	ıys									
			_							<u> </u>	
····	T		C	ASING RECO	RD (Pro	sent	: Hole)		<u> </u>	1	
Size of casing (A.P.L.)	Depth o	Top of asing	Weight of casing	New or sec- ond hand	Seaml or Lapw		Grade casir		Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations
10 3/4"	1561		<u>38,</u>	2nd	S.	$\stackrel{\mid}{\rightarrow}$	_1_		<u> 15"</u>	<u> 125                                    </u>	
					ļ	_			 	<del>-</del>	
<del></del>			<del></del>			_			· 		
<del></del>				<u> </u>	<u>.</u>						
		<u> </u>		PERFOR	ATIONS	7. 7.	one ·	- 01	nly sur:	face cas	sing set.
Size of casing From		То	Siz	Size of perforation			Number of rows		Distance Geen centers	Method of perforations	
	ft.	ft,	•								
ft.		ft.	·								
		ft.									
_	ft.	ft.									
	ft.	ft.									<del></del>
Elect	trical Log De	pths 450	161						(Attach Co	opy of Log)	

\_\_(Attach Copy of Log)