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

WELL SUMMARY REPORT (Submit in duplicate)

Operator_ Ross R. Mitchell					Field Dallas Area					
Well No. BL				.c. 15	T 85	_ , R _	5W,	WM		W. B. & M.
ocation 492.	لى <u>3</u> & كا3	O'W fro	m NE coi	mer	Elevation	above se	a level_			
All depth meas	irements take	n from top	of derri	ck floor		, w	hich is	2.0		feet above ground
n compliance vand correct reco	with the rules ord of the pre	and regula sent condit	tions pursua ion of the w	int to ORS 520 rell and all wo	Chapter ork done th	667 OL 1 ereon, so	953) the i	nformati n be det	on given here ermined from	ewith is a complete all available rec-
Date 9-30-59 Engineer or Geologist Superintendent					Signed	Ross 1	fitchel	1		
					Title Operator (President, Secretary or Agent)					
Engineer or			—————				resident,	Jecretai	y or Agent)	
Commenced dri	lling 8-20) - 59		_ Completed	drilling	9- <u>21-59</u>	7	<i>/</i> - >	_ Drilling to	ols Rotary
Total depth	34 7¹	Plugged	depth	50¹	-	GECLO	GICAL M	ARKERS	ination)	DEPTH
Junk None						Spence	er - Co	wlitz	?	0'-1347'
				_						
					-					
	_				_					
Commenced producing					Flowing/g	gas lift/pu	imping			
		_	Date				ary words)		,	
			Clean oil bbl. per da	Gravity Clean o	, 11,0140	ling	Gas Mof. pe	e dav	Tubing Pressure	Casing Pressure
			2014 pt. aa.	, 010111	en.als		.vic., pc	<u>ua,</u>		1103410
Initial production			·			· .			<u> </u>	.
Production	n ≟fter 30 da	ys				i				
			С	ASING RECO	RD (Prese	nt Hole)				
Size of casing (A.P.L)	Depth of shoe	Top of casing	Weight of casing	New or sec- ond hand	Seamless or Lapweld			of hole illed	No. of sacks of cement	Depth of cement- ing if through perforations
8"	: 70 <u>*</u>	0	25⊭	line	pipe			12"	<u> </u>	Around shoe a
										on outside at
										top of casing
						<u> </u>		<u></u>		· ·
] j	j	_ 1 _			·
-	<u> </u>					-				
		<u> </u>	1	PERFOR		1	Distan			
Size of casing	From	То	Si	ze of perforat	rions I	Number of rows	Distar between	1	Method o	of perforations
	ft.	. f	t.							
	ft.	, I	t.	- '						
	ft		t.							
			t.		- 1		T			
	ft,	1					-		<u>.</u> .	
	ft	<u> </u>	t.				1			

None

Electrical Log Depths_

__(Attach Copy of Log)