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

WELL SUMMARY REPORT

(Submit	in	duplicate)	
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Operator The Texas Co.	Field C	latskanie Area	L	
Well No. Cla tskanie 1. NEL/4 Sec. 3	<u>6</u> , т <u>7</u> N,	R_4W,	- WM	в. в м.
Location 617'N & 1274'W of E1/4 corner	Elevation abo	ve sea level	2711	feet
All depth measurements taken from top of <u>Kelly</u>	Bushing	, which is <u>15.</u>	3 feet above	ground

In compliance with the rules and regulations pursuant to ORS 520 (Chapter 667 OL 1953) the information given herewith is a complete and correct record of the present condition of the well and all work done thereon, so far as can be determined from all available records.

Date June 19, 1946	Signed W.A. Clark
T.W. Bell J.H. Puls Engineer or Geologist Superintendent	TitleDiv. Engr. (President, Secretary or Agent)
Commenced drilling July 2, 1945 Com Total depth 5650' Plugged depth 0 Junk 973' 4 ¹ / ₂ " dp and drill collars	Sept. 28, 1945 Drilling tools Cable Rotary GEOLOGICAL MARKERS DEPTH Keasey 0-730'
4667-56401	U Eoc Marine Seds and Volcs 730-5650'

Commenced producing_

Flowing/gas lift/pumping (cross out unnecessary words)

	Clean oil bbl. per day	Gravity Clean oil	Percent water including emulsion	Gas Mcf. per day	Tubing Pressure	Casing Pressure
Initial production Production after 30 days						

CASING RECORD (Present Hole)

Size of casing (A.P.L)	Depth of shoe	Top of casing	Weight of casing	New or sec- ond hand	Seamless or Lapweld	Grade of casing	Size of hole drilled	No. of sacks of cement	Depth of cement- ing if through perforations
20"	115'	0	78#	New	Smiless	H-40	24"	150 sk	
<u> 13 3/8"</u>	10511	0	54.5	New	Smless	J-55	175"	900 sk	······································
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<u> </u>	PERFORATIONS							
Size of casing	From	То	Size of perforations	Number of rows	Distance between centers	Method of perforations		
	ft.	ft.						
	ft.	ft.						
	ft.	ft.						
	ft.	ft.						
	ft.	ft.	······································	<u> </u>				

Electrical Log Depths

1051-5551

Date

all

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STATE OF OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES 1059 State Office Building, Portland 1, Oregon

WELL SUMMARY REPORT (Submit in duplicate)

Operator T	he Texas	Co.			Field	Clats	kanie Area			_
Wall No. 01- tsk							w	MM	W. B. & J	M .
Location <u>51711</u>									:e	et
All depth measures	ments taken	from top of	Keil	y Bushin	<u> </u>	, wł	nich is 15.3	f	eet above grou	nd
In compliance with and correct record ords.		nd somulation	າຍຸການສອງຈາກ	t to ORS 520	Chapter (567 OL 19	953) the informati	on given herev	with is a comple	te
Date June	<u>19, 1946</u>				Signed	Ň.	A. Clark		<u> </u>	_
T.W. Bel Engineer or G	1	<u></u>	H Pul	<u>.s</u>	Title	<u></u>	v. Engr. resident, Secretar	y or Agent)	. <u> </u>	_
							-			-
Commenced drilli										
Total depth5					-		GICAL MARKERS		DEPTH	
Junk 9731 43"	dp and	drill co.	llars						<u>-730'</u>	_
4667-5040	1			<u> </u>	-		<u>rine Seds</u>			-
					â	ind_Vol	<u>.cs</u>		7 <u>30-56501</u>	
<u> </u>										_
Commenced proce	ucing	Da	te		Flowing/g (cross out	gas lift/pu unnecessa	imping arv words)			
			lean oil . per day	Gravit Clean o	Percent includ il emul	water ling sion	Gas Mof. per day	Tubing Pressure	Casing Pressure	_
Īritia	d production	2		i	I					
Production	•	1-						·	ı	
Tioddetion		<u> </u>								
				SING RECO	!				Depth of cemei	
Size of casing (A.P.D.)	Depth o shoe	Top of W	eight of casing	New or sec- ond ha d	Seamless or Lapwel	Grade d casin		No. of sacks of cement	ing if through perforations	1
20"	115'	<u> </u>	<u>78</u> #	New	Smless	H-44	<u> </u>	<u> </u>	s Around	<u>sh</u> o
	10511	0	ا • 5	New	Smless	J-5	5 <u>17</u> ‡"	900 ska	Around	<u>sh</u> c
						. <u> </u>				
				PERFOR	ATIONS					
Size of casing	From.	То	Siz	e of perfora		Number of rows	Distance between centers	Method o	f perforations	
	ít.	ft.								
	ft.	ft.			ĺ		·			_
	ft.	ft.					<u> </u>			
	i	ft.	1							
r	<u></u>		•	<u></u>			<u></u>			
	<u>i</u> t,	<u>ft</u>	<u> </u>		<u> </u>					_

_____ (Attach Copy of Log)