Form 4 1/54

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

WELL SUMMARY REPORT (Submit in duplicate)

Hay Creek Ranch	Hay C	Field_			·	W. Love	Operator I.		
S, R_15E_,W. B. & M.									
above sea level 2700 feet	on above	Elevat	_				Location		
, which is 7.01 feet above ground	,	•	ry table	rota	from top	rements take	All depth measur		
667 OL 1953) the information given herewith is a complete ereon, so far as can be determined from all available rec-	er 667 OL thereon,	0 (Chapt ork done	to ORS 520 l and all w	ons pursuan of the we	nd regulat int conditi	rith the rules rd of the pres	In compliance wand correct records.		
I.W. Love						-	Date <u>Oct</u>		
Operator (President, Secretary or Agent)	Opera	Title_		erintenden		Ceologist	Engineer or		
ov. 10, 1950 Drilling tools Rotary	Nov. 1	drilling	Completed		<u>1950</u>	lling Aug.	Commenced dril		
GEOLOGICAL MARKERS DEPTH	GEOL	-		pth 0	Plugged	6991	Total depth 2		
Day Fm. 0-74	John Day Fm.				Junk				
no Fm. 74-2181'	arno Fr						M		
Tertiary 2181-2699	_ <u>Pr</u>					- -			
gas lift/pumping unnecessary words)	/gas lift/ it unneces	Flowing (cross o		ite		ducing	Commenced prod		
ling Gas Tubing Casing	Ciuding		Gravit	lean oil					
sion Mcf. per day Pressure Pressure	alsion	il em	Clean o	. per day					
					-	ial productio	Init		
						after 30 day	Production		
nt Hole)	sent Hole'	RD (Pre	ING RECO	CA					
Dorth of comput	i i			1	T	Depth of	<u> </u>		
Grade of Size of hote No. of sacks in a if the such		Seaml or Lapw	Weight of New or sec- casing ond hand		Top of casing	shoe	Size of casing (A.P.L)		
12 1/4" 100 Sacks Around Sho	S	Smles	New	32	0	2001	10_3/4"		
		4 TIONS	DEDEAD						
Jumber Distance	Number	•	PERFOR	_			·		
Method of perforations	of rows	ions	of perforat	Size	То	From	Size of casing		
					ft	ft.			
					ft	ft.			
					ft	ft.			
					ft.	ft.			
					ft	f t.			