DEPARRIMENT OF GEOLOGY AND EFFERAL INDUSTRIES 1069 State Office Building, Portland i, Oregon

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JAN 15 1980

DEPT OF GEOLOGY & MINERAL INDUS

WELL SUMMARY REPORT (Submit in duplicate)

ist Area	Mist	Field	on	orati	rgy Corpo	ld Ener	Reichho	Operator
, R <u>5W</u> , W. B. & A	R	т6N	14	_ Sec.	OUNTY 2	MBIA CO	DSC-COLU	Well No
pove sea level 507 60	on above	Elevation	Sec. 1	r of	<u>/4 Corner</u>	<u> 5 E N/</u>	<u> 25' S 320</u>	recation 12
, which is 12 fect above ground		<u> </u>	KB	-	top of	iken from	sarements to	Stick pti mes
67 OL 1953) the information given herewith is a comple eon, so far as can be determined from all available re	r 667 OL thereon, s) (Chapte: ork done t				at and see	- Validit fitter #111	- FU COMBINED AND C
16.5. Mortionie	10	Signed						Date Aug
Engineen	Enσ		son	atter:	H. C. Par Superinten		Bruer Geologist	W. G.
t reality of Agenty								======
ngust 18, 1978 Drilling tools Rotary GEOLOGICAL MARKERS DEPTH	GEOLO		1900'I	<u>-00'</u>	Sed gebru TT	raugg	6/00	Total depth JunkNone
						C	2 101-	Commenced pr
lift/pumping necessary words)	gas lift/pi innecess:	Flowing/g cross out			Date	Suspenc	o .ucing	commenced pr
Gas Tubing Casing	1 4011		Clean oil Gravity bl. per day Clean oil					
, constant in the same			uced.	prod	Never	Initial production		Ini
						ıys	fter 30 da	Production
			n Dream	CASINI				
iole)) (Preser					The state of	ar of casing
Grade of Size of hole casing drilled of cement ing i through perforations		Seamless r Lapweld		f New ond	Weight of casing	Top of asing	Depth o shoc	(A.P.L.)
J 9-7/8" 140	J	S	N		23#_	0	331'	
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between centers Mothod of perforations	rows b	of						
				···				Otte
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Mathed of mark		s Nu	ERFORA*		Siz ft. ft. ft. ft. ft.	ft ft	From ft. ft. ft. ft.	Size of casing.

(Attach Copy of Log)