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

RECEIVED-PTLD

Juli 12 1980

DEPT OF GEOLOGY

## WELL SUMMARY REPORT (Submit in duplicate)

	Operator Rei	chho1d	Energy	Corpor	ation	_ Field	<u>N</u>	Mist			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
An depth measurements taken from top of	Well No. Col	umbia C	ounty 4	<u>3-11</u> s	ec. <u>11</u>	, т <u>61</u>	1	<b>,</b> д5	W			W. B. & M
In corepliance with the rules and regulations pursuant to ORS \$20 (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.    Outcomplete	, oc v ioi4_6_0 <u>_1</u>	S 835'W	fr.E/4	Cor.	Sec. 11	Eleva	tion a	above	sea le	evel	787.34	feet
And correct record of the present condition of the weil and all work done thereon, so far as can be determined from all available records:    Note   July 2,1980	Air depth meas	surements tak	en from top	of	·KB			,	which	1 is	10.5	feet above ground
Note	and correct records.	ord of the pro	esent conditi	tions pursu on of the v	ant to ORS 52 well and all w	ork don	e thei	reon,	so far	as can be de	termined from	n all available rec
Commenced drilling R/D 5-80   Drilling tools State Rotary   Top of casing (APL)   Solution for a sing (APL)   Solu				— Nameon						•	- Ver	ine.
Total depth   OH									•		ury or Agent)	
Total depth   OH	Commenced de	6-8 -:11:na R/D	-80 6-13-8	.0	Completed	د د ۱۱ د د د د	6- R71	13-8 0-6-	23-	-80	D-/11/ 4-	Cable.
Junk R/D 3626  S26-410  R/D Hole  2845-26291 462-305 30-15  Flowing/gas lift/pumping Commenced production  Production fter 30 days  CASING RECORD (Present Hole)  Size of casing (A.P.L.)  The period of casing (A.P.L.)  Production for a shoe casing (A.P.L.)  Production for a shift/pumping (A.P.L.)  Production for a shift/pumping (A.P.L.)  Production for a shift for a shif	Total death	)H 3326	Dluman	damel Or	— completed iσ. Hol	е	3 1 1 7 1				_	Rotary
Size of casing   Depth o   Casing   C		R/D 3626	Flugged			-		GEOL	OGIC	AL MARKER	<b>.</b>	DEPTH
R/D Hole 2845-2629 462-305  Commenced producting Abandoned Date  Clean oil bbl. per day  Production feer 30 days  CASING RECORD (Present Hole)  Size of casing (A.P.L.)  The sing perforations  PERFORATIONS  PERFORATIONS  Record perforations  PERFORATIONS  Record casing from To Size of perforations Number of rows  Fig. ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	J. 1.2.	······································										
Commenced production  Date  Clean oil Cravity Percent Hole)  CASING RECORD (Present Hole)  Size of casing (A.P.L.)  The sine of casing (A.P.L.)  PERFORATIONS  PERFORATIONS  PERFORATIONS  Production fter 30 days  CASING RECORD (Present Hole)  Size of casing (A.P.L.)  PERFORATIONS  PERFORATIONS  PERFORATIONS  Number of rows of casing (A.P.L.)  PERFORATIONS				R/	'D Hole	_						
Commenced producting Abandoned    Date   Clean oil   Date   Clean oil   Clean						±						
Initial production Production feer 30 days  CASING RECORD (Present Hole)  CASING RECORD (Present Hole)  CASING RECORD (Present Hole)  Size of casing (A.P.L.)  Top of casing (A.P.L.)  A 105 0 20 N S K 9-7/8 150  PERFORATIONS  PERFORATIONS  PERFORATIONS  PERFORATIONS  Number of rows  Num	Commenced pr	ocucing Aba	ndoned		30-15	Flowin	10/02	s 16ft/1	iumn	inσ		
Initial production Production fter 30 days  CASING RECORD (Present Hole)  CASING RECORD (Present Hole)  CAPL) Size of casing (A.P.L.) Shoe rasing (A.P.L.) Size of casing (A.P.L.) Size of perforations (A.P.L.) Size of casing (A.P.L.) Size of perforations (A.P.L.) Size of perforations (A.P.L.) Size of casing (A.P.L.) Size of perforations (A.P.L.) S				Date	·············							
Initial production Production fter 30 days  CASING RECORD (Present Hole)  Production fter 30 days  CASING RECORD (Present Hole)  CASING RECORD (Present Hole)  Perforations  Top of casing ond hand or Lapweld casing drilled of cument ing if through perforations  Perforations  Perforations  Perforations  Number of rows  Distance between centers  Method of perforations  NONE ft. ft. ft.  ft. ft. ft.  ft. ft. ft.							including		Gas		Tubing	Casing
CASING RECORD (Present Hole)  CASING RECORD (Present Hole)  Size of casing (A.P.L.) Since of cas				<del></del>	· ·		emulsion		Mcf. per day		Pressure	Pressure
CASING RECORD (Present Hole)  Size of casing   Depth o since   Top of casing   Weight of casing   On hand   Casing   Cas	Initial production			'NEVE	R·PRODUC	ED.				<del></del>		
Size of casing   Depth o shoe   Top of casing   Weight of casing   New or section on hand   Or Lapweld   Casing   Casing   Casing   Casing   Depth of cementing if through perforations    7''   405   0   20   N   S   K   9-7/8   150    PERFORATIONS  Size of casing   From   To   Size of perforations   Number of rows   Distance between centers    NONE   ft.   ft.    ft.   ft	Productio	n fter 30 de	Lys	• • • • • • • • • • • • • • • • • • • •								
Size of casing   Depth o shoe   Top of casing   Weight of casing   New or section on hand   Or Lapweld   Casing   Casing   Casing   Casing   Depth of cementing if through perforations    7''   405   0   20   N   S   K   9-7/8   150    PERFORATIONS  Size of casing   From   To   Size of perforations   Number of rows   Distance between centers    NONE   ft.   ft.    ft.   ft				С	ASING RECO	RD (Pr	esent	Holel				
7" 405 0 20 N S K 9-7/8 150  PERFORATIONS  Size of casing From To Size of perforations Number of rows between centers Method of perforations  NONE ft.	Size of casing (A.P.L.)			Weight of	New or sec-	Seaml	ess Grad		le of		-	ing if through
NONE ft. ft.  ft. ft.  ft. ft.  ft. ft.	7"	405	0	20	N ·	S		K		9-7/8	150	perior actions
NONE ft. ft.  ft. ft.  ft. ft.  ft. ft.									* * * * * * * * * * * * * * * * * * * *			
None ft. ft.  ft. ft.  ft. ft.  ft. ft.								• "				
None ft. ft.  ft. ft.  ft. ft.  ft. ft.												
None ft. ft.  ft. ft.  ft. ft.  ft. ft.					,					•		
None ft. ft.  ft. ft.  ft. ft.  ft. ft.												
NONE ft. ft.  ft. ft.  ft. ft.  ft. ft.		<del></del>		Ī			Non	whar		Viewanaa		
ft. ft.  ft. ft.  ft. ft.	Size of casing	From	То	Siz	Size of perforation						Method o	f perforations
ft. ft.	NONE	ft.	ft.									
ft, ft,		ft.	ft.					·				_ <del></del>
		ft.	ft.									
ft, ft,		ft.	ft.								···	
		ft,	ft.			<u> </u>						

\_(Attach Copy of Log)

Feetical Log Depths 3298 OH 3615 R/D