Same Same

RECEIVED - PTLD

JAN 25 1985

WELL SUMMARY REPORT (Submit in duplicate)

DEPT, OF GEOLOGY

Operator Rei	chhold I	Energy	Corpor	ation	Field	Mist				w e c v
well No Long	view Fil	ore 23-	-36se	c. <u>36</u> ,	T 6N	, R 51	N	_ /		. W. B. C M.
Location 2583	'N & 47	O' West	of S ¹ ₄	corner	Elevatio	on above se	a lev	el <u>588</u>		feet
All depth me 251	rements takei	n from top	of <u>Ke</u>	lly Bush	<u>ing</u>	, w	hich i	<u> 11.4</u>		eet above ground
In compliance wand correct reco	oith the rules rd of the pres	and regulat ent conditi	tions pursua on of the w	nt to ORS 520 ell and all wo		λA				with is a complete all available rec-
Date Januar	y 22, 1	985	<i>-</i>		_					
		- 	unerintende	nt	Title	Field (F	Ope:	rations ent, Secretary	Supervis or Agent)	sor
										C-11-
Commenced dri									Drilling too	DEPTH
Total depth 18							GICA	L MARKERS		DEFIN
Junk			<u> </u>					· .		
		· . · · ·		· 						
		<u> </u>								
·		·	<u> </u>		- 	<u> </u>				
Commenced pro	ducing Wai	ting or	n pipel Date	ine	Flowing	/gas lift/p it unnecess	umpii ary w	ord s)		
		_	Date			nt water			Tubing	Casing
			Gravit Clean o	ity including oil emulsion M		Mci	G25 L per day	Pressure	Pressure	
							•			
· · · · · · · · · · · · · · · · · · ·				_		.	2	270	432	139
	tial productio	n			•			270	432	139
	tial productio	n						270	432	139
	•	n	C	ASING RECC	ORD (Pre	sent Hole)		270	432	
Production Size of c2sing	Depth of	n ys Top of	Weight of	New or sec-	Seamle	ess Grade	of .	270 Size of hole drilled	No. of sacks of cement	Depth of cementing if through
Production Size of casing (A.P.L.)	Depth of shoe	Top of casing	Weight of casing	New or sec- ond hand	Seamle or Lapw	ess Grade eld casir	of .	Size of hole drilled	No. of sacks of cement	Depth of cement-
Production Size of casing (A.P.L) 8 5/8	Depth of shoe	Top of casing	Weight of casing	New or sec- ond hand New	Seamle or Lapw	ess Grade eld casir ess K	of .	Size of hole drilled	No. of sacks of cement 250	Depth of cementing if through perforations
Production Size of casing (A.P.L.) 8 5/8	Depth of shoe 356	Top of casing Surface	Weight of casing 24# -15.5#	New or sec- ond hand New New	Seamle or Lapw Seaml	ess K	of. 18 -55	Size of hole drilled	No. of sacks of cement 250	Depth of cementing if through
Production Size of casing (A.P.L.) 8 5/8	Depth of shoe 356 1214	Top of casing	Weight of casing 24# -15.5#	New or sec- ond hand New New	Seamle or Lapw	ess K	of .	Size of hole drilled	No. of sacks of cement 250	Depth of cementing if through perforations
Production Size of casing (A.P.L.) 8 5/8	Depth of shoe 356	Top of casing Surface	Weight of casing 24# -15.5#	New or sec- ond hand New New	Seamle or Lapw Seaml	ess K	of. 18 -55	Size of hole drilled	No. of sacks of cement 250	Depth of cementing if through perforations
Production Size of casing (A.P.L.) 8 5/8	Depth of shoe 356	Top of casing Surface	Weight of casing 24# -15.5#	New or sec- ond hand New New	Seamle or Lapw Seaml	ess K	of. 18 -55	Size of hole drilled	No. of sacks of cement 250	Depth of cementing if through perforations
Production Size of casing (A.P.L.) 8 5/8	Depth of shoe 356	Top of casing Surface	Weight of casing 24# -15.5#	New or sec- ond hand New New New	Seamle or Lapw Seaml	ess K	of. 18 -55	Size of hole drilled	No. of sacks of cement 250	Depth of cementing if through perforations
Production Size of casing (A.P.L) 8 5/8 5½ 2 3/8	Depth of shoe 356	Top of casing Surface	Weight of casing 24# 15.5# 4.7#	New or sec- ond hand New New New	Seaml Seaml Seaml Seaml	ess K	-55 -55 -55	Size of hole drilled	No. of sacks of cement 250 187	Depth of cementing if through perforations
Production Size of casing (A.P.L.) 8 5/8 5½ 2 3/8 Size of casing	Depth of shoe 356 1214 951	Top of casing Surface Surface Surface	Weight of casing 24# 15.5# 4.7#	New or sec- ond hand New New New PERFOR ze of perfora	Seaml Seaml Seaml Seaml	ess Crade casir ess K ess K ess J	-55 -55 -55	Size of hole drilled 12½" 7 7/8 - Distance veen centers	No. of sacks of cement 250 187	Depth of cementing if through perforations
Production Size of casing (A.P.L) 8 5/8 5½ 2 3/8 Size of casing 5½	Depth of shoe 356 1214 951 From 049 ft.	Top of casing Surface Surface Surface	Weight of casing 24# 15.5# 4.7# Sit. 1" h	New or sec- ond hand New New New PERFOR ze of perfora	Seaml Seaml Seaml Seaml	ess Crade casir ess K ess K ess J	-55 -55 -55	Size of hole drilled 12 4 " 7 7/8 - Distance yeen centers shots/ft	No. of sacks of cement 250 187	Depth of cementing if through perforations
Production Size of casing (A.P.L.) 8 5/8 5½ 2 3/8 Size of casing	Depth of shoe 356 1214 951 From 049 ft. 027 ft.	Top of casing Surface Surface Surface 1055 f	Weight of casing 24# 15.5# 4.7# Sit. 1" h	New or sec- ond hand New New New PERFOR ze of perfora	Seaml Seaml Seaml Seaml	ess Crade casin ess K ess K ess J Number of rows	-55 -55 -55	Size of hole drilled 12½" 7 7/8 - Distance veen centers	No. of sacks of cement 250 187	Depth of cementing if through perforations
Production Size of casing (A.P.L) 8 5/8 5½ 2 3/8 Size of casing 5½	Depth of shoe 356 1214 951 From 049 ft. ft.	Top of casing Surface Surface Surface 1055 f	Weight of casing 24# 15.5# 4.7# Si t. 1" h t. 1" h	New or sec- ond hand New New New PERFOR ze of perfora	Seaml Seaml Seaml Seaml	ess Crade casin ess K ess K ess J Number of rows	-55 -55 -55	Size of hole drilled 12 4 " 7 7/8 - Distance yeen centers shots/ft	No. of sacks of cement 250 187	Depth of cementing if through perforations
Size of casing (A.P.L) 8 5/8 5½ 2 3/8 Size of casing 5½	Depth of shoe 356 1214 951 From 049 ft. 027 ft.	Top of casing Surface Surface Surface 1055 f	Weight of casing 24# 15.5# 4.7# Sit. 1" h	New or sec- ond hand New New New PERFOR ze of perfora	Seaml Seaml Seaml Seaml	ess Crade casin ess K ess K ess J Number of rows	-55 -55 -55	Size of hole drilled 12 4 " 7 7/8 - Distance yeen centers shots/ft	No. of sacks of cement 250 187	Depth of cementing if through perforations