## MEN MENTLO OIL CONSERVATION COMMUNICATION DRAWER DD A CTESIA, NEW MENTCO

FIELD REPORT FOR CEMENTING OF WELLS

Operator Yates Pet. Co.		Lease Ingram Jackson BV		Well #		
Location of Well	Unit 3 <b>B</b>	Section 27	Townsh 175	ip Range <b>25 E</b>	County Edd,	
Drilling Contractor	LŧM	# 2	Type	of Equipment <b>PotAry</b>		
* WITNESS		AF PROV	ED CASING PRO	<u>IGRAM</u>		
Size of Hole	Size of	Casing	Weight Per Foot	New or Used	Depth	Sacks Cemen
14 1/2 "	10 3	3/4"	30#	NEW	340'	LIFC
¥ 9'/2"		11	28 #	17	1140'	CIrc
614		' '' Z	9.5#	*1	1500'	Circ
Surface	joints of	' i	nch #	Grade		
		(Approv	nch# ved) (Rejected	1)		
		(Approv		1)		· · ·
Inspected by Cementing Pro	ogram	(Approv	ved) (Rejected	l)date		
Inspected by Cementing Pro Size of hole_	ogram	(Approv	red) (Rejected	Ddate Sacks coment	required	
Inspected by Cementing Pro Size of hole Type of Shoe	ogram <u>172</u> S used <u>Fame</u>	(Approv ize of C _Float c	ved) (Rejected Casing 7 S collar used	date Sacks coment Btm 3 jt	required s welded	
Inspected by Cementing Pro Size of hole Type of Shoe TD of hole	ogram <u>172</u> S used <u>Eate</u> 1154 Set	(Approv ize of C Float c HG Fee	ed) (Rejected Casing 7 S collar used	date Gacks coment <u>xer</u> Btm 3 jt Z) # Grade	required s welded 3 55	Yes
Inspected by Cementing Pro Size of hole Type of Shoe TD of hole Newyused csg	ogram <u>Yz</u> s used <u>Eane</u> <u>USA</u> Set .@ <u>USA</u>	(Approv ize of C Float c <u>HC</u> Fee with /	Casing 7 Soliar used st of 7 Inch Soliar sacks no	1)date Sacks coment <u>APT</u> Btm 3 jt ZO # Grade eat coment ar	required s welded 3 55	Yes
Inspected by Cementing Pro Size of hole Type of Shoe TD of hole Newyused csg	ogram <u>172</u> S used <u>524</u> <u>1154</u> Set . @ <u>1154</u>	(Approv ize of C _Float c <u>W</u> _Fee with /	red) (Rejected Casing 7 collar used t of 7 Inch 50 sacks no additives 37	1)date Sacks coment <u>xer</u> _Btm 3 jt ZO # Grade eat coment ar 's (c∠l <sub>3</sub>	required s welded 3 55	Yes
Inspected by Cementing Pro Size of hole Type of Shoe TD of hole Newqused csg + 200 say	ogram <u>172</u> 5 used <u>Ene</u> <u>1154</u> Set <u>0 1154</u> × <u>1161</u>	(Approv ize of C Float c <u>HC</u> Fee with / L. AM) (PM)	Casing 7 Casing 7 collar used t of 7 Inch S sacks no additives 37 Date 11/6	1)date Sacks coment <u>xer</u> _Btm 3 jt <u>ZO</u> ∓ Grade eat coment ar 's CaCl <sub>3</sub> [-32]	required s welded <u>3 55</u> ound sho	Yes
Inspected by Cementing Pro Size of hole Type of Shoe TD of hole Newyused csg + 2005 say Plug down @ Cement circu	ogram <u>772</u> S used <u>5.4c.</u> <u>1154</u> Set <u>0154</u> x <u>14611</u> <u>730</u> ( 1ated	(Approv ize of C Float c <u>H</u> C Fee with / AM) (PM)	(Rejected Casing 7 S collar used at of 7 Inch S = 5 sacks no additives $\geq 2^{2}/2$ Date 11/6 No. 6	D date Sacks coment <u>Akt</u> Btm 3 jt <u>ZO</u> # Grade eat coment ar <u>a (a(1)</u> <u>1 22</u> of Sacks 30	required s welded <u>3 SS</u> ound sho	1 Yes De CLC 2756
Inspected by Cementing Pro Size of hole Type of Shoe TD of hole Newyused csg + 200 say Plug down @ Cement circu Cemented by	bgram $\frac{72}{5}$ used $\frac{5}{5}$ $\frac{154}{5}$ Set $\frac{0}{5}$ $\frac{154}{5}$ Set $\frac{154}{5}$ $\frac{154}{5}$ $\frac{154}{5}$ $\frac{154}{5}$	(Approv ize of C Float c M Fee with / AM) (PM)	Casing 7 Casing 7 collar used t of 7 Inch So sacks no additives 27 Date 11/6 No. With	D date Sacks coment <u>set</u> Btm 3 jt <u>ZO</u> # Grade eat coment ar <u>co(c)</u> <u>f 22</u> of Sacks 30 essed by <u>£x</u>	required s welded <u>Jass</u> ound sho	1 Yes be clic 2750a
Inspected by Cementing Pro Size of hole Type of Shoe TD of hole Newyused csg +say Plug down @ Cement circu Cemented by Temp. Survey	ogram <u>172</u> S used <u>5.46</u> <u>1154</u> Set <u>0154</u> Set <u>735</u> (1ated <u>140115</u> ran @	(Approv ize of C Float c <u>H</u> C Fee with / AM) (PM)	Casing 7 Casing 7 collar used st of 7 Inch S 5 sacks no additives 37 Date 11/6 No. With PMD Date	b) date Sacks coment $x \in T$ Btm 3 jt ZO $\neq$ Grade eat coment ar $a CaCl_3$ f = 22 of Sacks ZC assed by $K_3$ top ce	required s welded JSS ound sho D ment @	1 Yes be (1.6 27/264
Inspected by Cementing Pro Size of hole Type of Shoe TD of hole Newyused csg + 201 say Plug down @ Cement circu Cemented by Temp. Survey Casing test (	$\frac{1}{2}$ $\frac{1}$	(Approv ize of C Float c HC Fee with / AM) (PM) C C (AM) (F (AM) (F	Casing 7 Casing 7 Collar used t of 7 Inch Stores 27/ Additives 27/ Date 11/6 No. With PM) Date PM) Date	b) date Sacks coment $\underline{AET}$ Btm 3 jt $\underline{ZO}$ # Grade eat coment ar $\underline{CoCl_3}$ $\underline{f \cdot S2}$ of Sacks $\underline{SC}$ eased by $\underline{Kx}$ top ce	required s welded <u>JSS</u> ound sho <u>D</u> ment @	1 Yes be chic 2756
Inspected by Cementing Pro Size of hole Type of Shoe TD of hole Newyused csg + 2000 say Plug down @ Cement circu Cemented by Temp. Survey Casing test ( Method Used	bgram $\frac{172}{5}$ used $\frac{172}{5}$ $\frac{1154}{5}$ Set $\frac{1154}{5}$ $\frac{1151}{5}$ lated $\frac{1461}{5}$ ran $@$	(Approv ize of C Float c N Fee with / AM) (PM) C C (AM) (F (AM) (F	Casing 7 Casing 7 collar used t of 7 Inch S 5 sacks no additives 27 Date 11/6 No. Witne Witne Witne Witne	1)date Sacks coment <u>xer</u> _Btm 3 jt Z) ∓ Grade eat coment ar 's CoCl <sub>3</sub> ∫ 22 of Sacks ZC assed by <u>Kx</u> top ce essed by	required s welded <u>3 55</u> ound sho D <u>S</u> ment @	<u>Yes</u> e CLC 27564
Inspected by Cementing Pro Size of hole Type of Shoe TD of hole Newyused csg + 200 say Plug down @ Cement circu Cemented by Temp. Survey Casing test ( Method Used Checked for	ogram $\frac{172}{5}$ used $\frac{172}{5}$ $\frac{1154}{5}$ Set $\frac{1154}{5}$ Set $\frac{1154}{5}$ $\frac{1161}{5}$ ran $\frac{1161}{5}$ ran $\frac{1161}{5}$ shut off $\frac{116}{5}$	(Approv ize of C Float c HC Fee with / L. AM) (PM) (AM) (F (AM) (F	Casing 7 Casing 7 Collar used t of 7 Inch Stores 27/ Additives 27/ Date 11/6 No. With PM) Date PM) Date	<pre>b)date Gacks coment Sacks coment A pr Btm 3 jt Z ) # Grade eat coment ar fo(a(l3) f 2) of Sacks SC cossed by Ka top ce essed by</pre>	required s welded <u>JSS</u> ound sho D <u>En</u> ment @	1 Yes be chic 2756

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