FIELD REPORT FOR CEMENTING OF WELLS

OIL CONSERVATION DIVISION

1 -	L Producers	Lease Cfield R		Well ≭	
Location	Unit Section		Range	County	
of Well	I 16	16	27		ldy
Drilling	•	Type of	Fauissmant		
Contractor H	londo Drlg. C		Equipment <u>fary</u>		
X Witne	.*		2		
A Willne	APPRO	VED CASING PROGRA	IM		
Size of Hole	Size of Casing	Weight Per Ne	w or Used	Depth	Sacks Cement
		Foot			
17 1/2	* 13 3/8	54.5 #		300	350 Gro
12/14	* 8.5%	24		1500	600
7 7/8	51/2	15.5 + 17		3700	1600
Casing Data:				100	1600
Surface	joints of golg.	<u>inch 24</u> # Gra	10		· · · ·
•	Appro	ved) (Rejected)	uc		
Inspected by	Davill M.	ved)(Rejected)	date	Inhei	ev .
Cementing Pro				in the second se	B.B
	•	Casing 8 % Sack	a coment no		
			5 COUBLE PE	quirea	
				-	
Type of Shoe u	usedFloat	collar used Yes	_Btm 3 jts	-	
Type of Shoe u TD of hole <u>/s</u>	usedFloat <b>78</b> Set <b>1500</b> F.e	collar used Yes et of <b>es</b> Inch 24	_Btm 3 jts # Grade	welded	Yes
Type of Shoe u TD of hole <u>/s</u> New-used csg.	usedFloat 705Set <u>_1500_F</u> e @ <u>1500_ff</u> with6	collar used Ycs et of <u>s%</u> Inch <u>24</u> SO sacks neat	_Btm 3 jts _# Grade cement arou	welded	Yes
Type of Shoe u TD of hole <u>/s</u> New-used csg. + <b>300</b> sax Plug down @ /0	usedFloat <u>60</u> Set <u>1500</u> Fe <u>@/500 ft</u> with <u>6</u> <u>Class C</u> <u>100 (AM)</u> PN	collar used <u>Yes</u> et of <u>85%</u> Inch <u>24</u> <u>SO</u> sacks neat additives <u>2%</u> ) Date <u>10/15/88</u>	_Btm 3 jts _# Grade  cement arou <b>CaC(</b>	welded	Yes
Type of Shoe u TD of hole <u>15</u> New-used csg. + <b>300</b> sax Plug down @ <u>10</u> Cement circula	usedFloat <u>60</u> Set <u>1500</u> Fe @ <u>/500 ff</u> with <u>6</u> <u>Class C</u> <u>100</u> (AM) PN ated	collar used <u>Yes</u> et of <u>85%</u> Inch <u>24</u> <u>SO</u> sacks neat additives <u>2%</u> ) Date <u>10[15]88</u> <u>Yes</u> No. of S	_Btm 3 jts <sup>#</sup> Grade cement arou <b>C.C(</b> acks <b>250</b>	welded and sho	Yes eufisaks ant sa Kisk flocele.
Type of Shoe w TD of hole <u>15</u> New used csg. + <b>300</b> sax Plug down @ <u>10</u> Cement circula Cemented by	usedFloat <u>60</u> Set <u>1500</u> F.e <u>6</u> <u>1500 F.e</u> <u>6</u> <u>1500 F.e</u> <u>6</u> <u>1500 F.e</u> <u>1500 (AM)</u> <u>1500 (AM)</u> <u>1500 (AM)</u> <u>1500 (AM)</u> <u>1500 F.e</u> <u>1500 F.e <u>1500 F.e</u> <u>1500 F.e</u> <u></u></u>	collar used <u>Yes</u> et of <u>85%</u> Inch <u>24</u> <u>SO</u> sacks neat additives <u>2%</u> ) Date <u>10/15/88</u>	_Btm 3 jts <sup>#</sup> Grade cement arou <b>C.C(</b> acks <b>250</b>	welded and sho	Yes eufissks suit sa Kisk flocele.
Type of Shoe u TD of hole <u>15</u> + <u>300</u> sax Plug down @ <u>10</u> Cement circula Cemented by Femp. Survey r	usedFloat <u>60</u> Set <u>1500</u> Fe <u>6</u> <u>1500 ft</u> with <u>6</u> <u>Class C</u> <u>Class C</u> <u>Clas</u>	collar used <u>Yes</u> et of <u>85%</u> Inch <u>24</u> <u>so</u> sacks neat additives <u>2%</u> ) Date <u>10[15]88</u> <u>Yes</u> No. of S <u>Witnesse</u> PM) Date	_Btm 3 jts <sup>#</sup> Grade cement arou <b>C.C(</b> acks <b>250</b>	welded and sho	Yes eufissks suit sa Kisk flocele.
Type of Shoe u TD of hole <u>15</u> New used csg. + <b>300</b> sax Plug down @ <u>10</u> Cement circula Cemented by Femp. Survey r Casing test @	usedFloat <u>60</u> Set <u>1500</u> F.e <u>6</u> <u>1500 F.e</u> <u>6</u> <u>1500 F.e</u> <u>6</u> (AM) (1 Seted <b>E</b> <u>100 (AM)</u> (1) Seted (AM) (1)	collar used Yes et of 85% Inch 24 SO sacks neat additives 2% ) Date 10/15/89 Yes No. of S Witnesse PM) Date PM) Date	_Btm 3 jts # Grade cement arou C.C. acks 250 d by Darce top ceme	welded and sho	Yes eufissks suit sa Kisk flocele.
Type of Shoe u TD of hole <u>15</u> New used csg. + <b>300</b> sax Plug down @ <u>10</u> Cement circula Cemented by Femp. Survey r Casing test @ Jethod Used	used  Float    00  Set 1500  Fe    @  1500 ft  with  0    Class  C'  0  0    Class  C'  0  0    Stod  (AM)  (PA)    ated  Set  Set    fan  (AM)  (AM)  (I    (AM)  (AM)  (I)	collar used <u>Yes</u> et of <u>s</u> Inch <u>y</u> <u>so</u> sacks neat additives <u>2%</u> ) Date <u>10/15/85</u> <u>Yes</u> No. of S <u>Witnesse</u> PM) Date <u>Witnesse</u>	_Btm 3 jts # Grade cement arou C.C. acks 250 d by Darce top ceme	welded and sho	Yes eufissks suit sa Kisk flocele.
Type of Shoe way TD of hole <u>15</u> New used csg. + <b>300</b> sax Plug down @ <u>10</u> Cement circula Cemented by Temp. Survey r Casing test @ Method Used Checked for sh	used  Float    00  Set 1500  Fe    @  1500 ft  with  0    Class  C'  0  0    Class  C'  0  0    D:00  (AM)  (AM)  (AM)    ated	collar used <u>Yes</u> et of <u>s</u> Inch <u>y</u> <u>so</u> sacks neat additives <u>2%</u> ) Date <u>10/15/88</u> <u>Yes</u> No. of S <u>Witnesse</u> PM) Date <u>Witnesse</u> N) (PM) Date	_Btm 3 jts <sup>#</sup> Grade cement arou CaCl acks 260 d by <u>Darec</u> top ceme d by	welded and sho	Yes eufissks suit sa Kisk flocele.
Type of Shoe a TD of hole <u>15</u> New-used csg. + <b>300</b> sax Plug down @ <u>10</u> Cement circula Cemented by Temp. Survey r Casing test @ Nethod Used Checked for sh lethod used	used  Float    00  Set 1500  Fe    @  1500 ft  with  0    Class  C'  0  0    Class  C'  0  0    D:00  (AM)  (AM)  (AM)    ated	collar used <u>Yes</u> et of <u>s</u> Inch <u>y</u> <u>so</u> sacks neat additives <u>2%</u> ) Date <u>10/15/85</u> <u>Yes</u> No. of S <u>Witnesse</u> PM) Date <u>Witnesse</u>	_Btm 3 jts <sup>#</sup> Grade cement arou CaCl acks 260 d by <u>Darec</u> top ceme d by	welded and sho	Yes eufissks suit sa Kisk flocele.
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