NEW MEXICO OIL CONSERVATION CONSERVATION DRAWER DD ARTESIA, NEW MEXICO

1

۲

Operator Yat	s Pet.Co.	Lease Chave	s uy st.	Well #	1
Location of Well	Unit Section A 32		ip Range	County Cha	aves
Drilling Contractor	La Rue/Munc	Type	ol Equipment Cotary		
* Witness	APPROV	ED CASING PRO	OGRAM		
Size of Hole	Size of Casing	Weight Per Foot	New or Used	Depth	Sacks Cemen
* 1742"	133/8	48#	New	800	CIRC
71/8"	4 ¹ /2	9.5#	17	TD	350 543
•					
Casing Data:	······		<u> </u>		<u> </u>
Cementing Pro	171/2" Size of C	acing 13.36			······································
Type of Shoe TD of hole <u>8</u> New-used csg. + <u>50</u> sax Plug down @ Cement circul	used $\frac{60.4e}{60.4e}$ Float c <u>00</u> Set <u>800</u> Fee <u>800</u> with <u>2</u> <u>40:kset (Life)</u> <u>10:30</u> (AM) (PM) ated NO	ollar used in t of 13% Inch 50 sacks ne additives + 4 Date 11/6/8 No. o	<u>Ser</u> +Btm 3 jts 48 [#] Grade at coment arc 50 sxs. H₀Lit 2 f Sacks	welded $\overline{J} - 55$ bund sho $c, \frac{1}{4}$ floce	Yes e ci.c 2% Caciz ele, 4% Caciz
Type of Shoe TD of hole <u>8</u> New-used csg. + <u>50</u> sax Plug down @ Cement circul	used $\frac{60.4e}{60.4e}$ Float c <u>00</u> Set <u>800</u> Fee <u>800</u> with <u>2</u> <u>40:kset (Life)</u> <u>10:30</u> (AM) (PM) ated NO	ollar used in t of 13% Inch 50 sacks ne additives + 4 Date 11/6/8 No. o	<u>Ser</u> +Btm 3 jts 48 [#] Grade at coment arc 50 sxs. H₀Lit 2 f Sacks	welded $\overline{J} - 55$ bund sho $c, \frac{1}{4}$ floce	Yes e ci.c 2% Caciz ele, 4% Caciz
Type of Shoe TD of hole <u>8</u> New-used csg. + <u>50</u> sax Plug down @ Cement circul Cemented by Temp. Survey	used <u>Guide</u> Float c <u>OD</u> Set <u>800</u> Fee <u>@ 800</u> with <u>2</u> <u>Hickset (Life)</u> <u>10:30</u> (AM) (PM) ated <u>NO</u> <u>HALLIBURTON</u> ran <u>@ 4:30</u> (AM) (P	ollar used in t of 13% Inch <u>50</u> sacks ne additives <u>+ 4</u> Date <u>11/6/8</u> No. o Withe	<u>Ser</u> +Btm 3 jts 48 [#] Grade at coment arc 50 sxs. H₀Lit 2 f Sacks	welded $\overline{J} - 55$ bund sho $c, \frac{1}{4}$ floce	Yes e ci.c 2% Caciz ele, 4% Caciz
Type of Shoe TD of hole <u>8</u> New-used csg. <u>50</u> sax Plug down @ Cement circul Cemented by Temp. Survey Casing test @	used \underline{Guide} Float c <u>OD</u> Set <u>SOO</u> Fee <u>BOO</u> with <u>2</u> <u>Huckset (Life)</u> <u>LOSSO</u> (AM) (PM) ated <u>NO</u> <u>HALLIBURTON</u> ran <u>4:30</u> (AM) (P	ollar used in t of 13% Inch 50 sacks ne additives + 4 Date (1/6/8 No. o Witne Date 11/6	Sect Btm 3 jts 48 = Grade at coment arc 50 = 5xs. Holit 2 f Sacks ased by Sac 5 82 top cer	welded $\overline{J} - 55$ bund sho $c, 1/4^{\pm}$ floce floc	Yes e ci.c 2% Caciz ele, 4% Caciz
Type of Shoe TD of hole <u>8</u> New-used csg. <u>50</u> sax Plug down @ Cement circul Cemented by Cemp. Survey Casing test @ Nethod Used	used $\underline{Gv_{ide}}$ Float c <u>DD'Set 800'Fee</u> <u>@ 800' with 2</u> <u>Hhickset (Life)</u> <u>10:30</u> (AM) (PM) ated NO <u>HALLIBURTON</u> ran <u>@ 4:30</u> (AM) (P	ollar used in t of 13% Inch 50 sacks ne additives + 4 Date 11/6/8 No. o Witne Date 11/6 N) Date Witne	Sect Btm 3 jts 48 = Grade at coment arc 50 = 5xs. Holit 2 f Sacks ased by Sac 5 82 top cer	welded $\overline{J} - 55$ bund sho $c, 1/4^{\pm}$ floce floc	Yes e ci.c 2% Caciz ele, 4% Caciz
Type of Shoe TD of hole <u>8</u> New-used csg. <u>50</u> sax lug down @ Cement circul Cemented by Cemp. Survey Casing test @ Nethod Used Checked for s	used $\underline{Gv_{ide}}$ Float c <u>OD</u> Set <u>SOO</u> Fee <u>@ SOO</u> with <u>2</u> <u>Hhickset (Life)</u> <u>ID530</u> (AM) (PM) ated <u>NO</u> <u>HALLIBUETON</u> ran <u>@ 4:30</u> (AM) (P hut off @ (AM)	ollar used in t of 13 Junch <u>50</u> sacks ne additives <u>+ 4</u> Date <u>11/6/8</u> No. o Witne Date <u>11/6</u> N) Date Witne	SectBtm 3 jts 48 [#] Grade at coment arc 50 SxS. HoLit 2 f Sacks ssed by Sac 6 87 top cem ssed by	welded $\overline{J} - 55$ bund sho $c, 1/4^{\pm}$ floc floct $\mu \beta r_{2}c$ $hent Q_{-}$	Yes e ci.c 2% Caciz ele, 4% Caciz
Type of Shoe TD of hole 8 Vew-used csg. + 50 sax Plug down @ Cement circul Cemented by Temp. Survey Casing test @ lethod Used Checked for s lethod used	used $\underline{Gv_{ide}}$ Float c <u>OD</u> Set <u>SOO</u> Fee <u>@ SOO</u> with <u>2</u> <u>Hhickset (Life)</u> <u>ID530</u> (AM) (PM) ated <u>NO</u> <u>HALLIBUETON</u> ran <u>@ 4:30</u> (AM) (P hut off @ (AM)	ollar used in t of 13% Inch <u>50</u> sacks ne additives <u>+ 4</u> Date <u>11/6/8</u> No. o Withe M Date <u>11/6</u> Withe) (PM) Date Withe	SectBtm 3 jts 48 [#] Grade at coment arc 50 Sx5 HoLit 2 f Sacks ssed by <u>Ba</u> 6487 top cem ssed by	ivelded J-55 ound sho c, 1/4 [#] floc 	Yes e ci.c 2% Caciz ele, 4% Caciz