P. O. INCX 2006       FPER 2:3 1983       Solution of the second		
Interve       SANTA FE, NEW MEXICO BTEB 2,3193       Refine (D)         SANTA FE, NEW MEXICO BTEB 2,3193       Interve       Santa FE, NEW MEXICO BTEB 2,3193         Status of the second seco		Form C-103
Line       Joint Office       Joint O		Revised 10-1-
Line       Joint Office       Joint O	FEB 2 3 1983	
Line Order       ARTESA, OFFCE       I. Unit Out 2 Case Lense No.         SUNDER NOTICES AND REPORTS ON WELLS       SUNDER NOTICES AND REPORTS ON WELLS       I. Unit Agreement function         State of Control       State Sector       State Sector       I. Unit Agreement function         State of Control       State Sector       State Sector       I. Unit Agreement function         State of Control       State Sector       State Sector       I. Unit Agreement function         State of Control       State Sector       State Sector       I. Unit Agreement function         State of Control       State Sector       State Sector       I. Unit Agreement function         State of Control       State Sector       State Sector       I. Unit Agreement function         State of Control       State Sector       State Sector       I. Unit Agreement function         State of Control       State Sector       State Sector       I. Unit Agreement function         State of Control       State Sector       State Sector       I. Unit Agreement function         State of Control       State Sector       State Sector       I. Unit Agreement function         State Sector       State Sector       State Sector       I. Unit Agreement function         State Sector       State Sector       State Sector       State Sector <td></td> <td></td>		
Image: SUNDAY NOTICES AND REPORTS ON WELLS.         SUNDAY NOTICES AND REPORTS ON WELLS.         Sum of Generation         Supervised Statement of PEA         Supervised State	LAND OFFICE O. C. D.	
SUNDRY NOTICES AND REPORTS ON WELLS         at	OPERATOR ARTESIA, OFFICE	5. State Oil & Gas Lease No.
and of Operation       7. Unit Agreement force         Yates Petroleum Corporation       5. Form on Lense Junie         Sacra SA       3. Well Mo.         2007 South 4th St., Artesia, NM 88210       7Y         Contrast operator       9. Well Mo.         2007 South 4th St., Artesia, NM 88210       7Y         Contrast well       9. Well Mo.         2017 South 4th St., Artesia, NM 88210       7Y         Contrast well       10. Field and Pool, or Weldon         Pecos Slope Abo       7Y         Check Appropriate Box To Indicate Nature of Notice, Report of Other Data         Notice OF INTENTION TO:       SUBSEQUENT REPORT OF:         Check Appropriate Box To Indicate Nature of Notice, Report of Other Data         Check Appropriate Box To Indicate Nature of Notice, Report of Other Data         Check Appropriate Box To Indicate Nature of Notice, Report of Other Data         Check Appropriate Box To Indicate State were         Construction one         Check Appropriate Box To Indicate State were         Construction one         Check Appropriate Box To Indicate Nature of Notice, Report of Other Data         Construction one         Check Appropriate Box To Indicate State         Check Appropriate Box To Indicate State         Check Appropriate Box Conteste State         Ch		
*****       •****       •****       P&A         marked Deparation       Sacra SA         Yates Petroleum Corporation       Sacra SA         Sacra SA       9, Well Ne.         207 South Ath St., Artesia, NM 88210       7-Y         cention of Well       10. Find and root, or Widded         unretine       0       610         returns       0       70         returns       0       70         returns	SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DHILL OR TO DEEPEN OF PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
Yates Petroleum Corporation       Sacra SA         James of Operator       9. Well Ne.         207 South 4th St., Artesia, NM 88210       7-Y         Sector of Well       10. Field and Pool, or Wildow         Survey terms       0         Sector of Well       10. Field and Pool, or Wildow         Survey terms       0         Sector of Well       10. Field and Pool, or Wildow         Survey terms       0         Sector of Well       10. Field and Pool, or Wildow         Survey terms       12. County         Survey terms       13. Elevation (Show whethe OF, RT, GR, etc.)         Survey terms       12. County         Survey terms       13. Elevation (Show whethe OF, RT, GR, etc.)         Survey terms       14. County         Notice of INTENTION TO:       Survey terms         Survey terms       Average         Sector terms       Survey terms         Sector terms       Counter counter         Counter counter       Counter counte		7. Unit Agreement Name
Joins of Operator       9, Well No.         207 South 4th St., Artesia, NM 88210       7-Y         Section of Well       10, Field and Pool, of Weldon'         our tritte       0       610       ret result at South       10, Field and Pool, of Weldon'         ret_cast       0       610       ret result at South       10, Field and Pool, of Weldon'         ret_cast       0       610       ret result at South       10, Field and Pool, of Weldon'         ret_cast       22       versamp       65       endet       25E       not         Check Appropriate Box To Indicate Nature of Notice, Report or Other Data       Subscoutent report       Subscoutent report       Subscoutent report         return at the cast       cast to cast to cast       cast to cast       cast to cast       attratic cast         cast to cast       cast to cast       cast to cast       cast to cast       cast to cast       cast to cast         cast to cast       cast to cast       cast to cast       cast to cast       cast to cast       cast to cast       cast to cast         cast to cast       cast to cast       cast to cast       cast to cast       cast       cast to cast	ame of Operator	8. Farm or Lease Name
Joins of Operator       9, Well No.         207 South 4th St., Artesia, NM 88210       7-Y         Section of Well       10, Field and Pool, of Weldon'         our tritte       0       610       ret result at South       10, Field and Pool, of Weldon'         ret_cast       0       610       ret result at South       10, Field and Pool, of Weldon'         ret_cast       0       610       ret result at South       10, Field and Pool, of Weldon'         ret_cast       22       versamp       65       endet       25E       not         Check Appropriate Box To Indicate Nature of Notice, Report or Other Data       Subscoutent report       Subscoutent report       Subscoutent report         return at the cast       cast to cast to cast       cast to cast       cast to cast       attratic cast         cast to cast       cast to cast       cast to cast       cast to cast       cast to cast       cast to cast         cast to cast       cast to cast       cast to cast       cast to cast       cast to cast       cast to cast       cast to cast         cast to cast       cast to cast       cast to cast       cast to cast       cast       cast to cast	Yates Petroleum Corporation	Sacra SA
207 South 4th St., Artesia, NM 88210       7-Y         Canitor of Well       0       610       recerchender South       10. Field and Pool, or Weldent         yet, critic       0       610       recerchender South       10.50       recerchender South         yet, critic       0       610       recerchender OF, RT, GR, see.)       11. County         yet, critic       22       remains       65       same       25E       not         Check Appropriate Box To Indicate Nature of Notice, Report or Other Data       Subsequent Report OF:       12. County       Chaves         remains       custors cause       custors work       neuronal work       10. Artesine cause         remains       custors cause       custors work       10. Artesine cause       10. Artesine cause         remains       custors cause       10. Store of Notice, Report or Other Data       10. Artesine cause         remains       custors cause       10. Store of Notice, Report or Other Data       10. Artesine cause         remains       custors cause       10. Store of Other Data       10. Store cause         remains       custors cause       10. Store of Other Data       10. Store cause         remains       custors cause       10. Store of Other Data       10. Store cause         rem		9. Well No.
Section of Weil       10. First and Pool, or Whited Peccos Slope Abo         true		
0       610       cer reasons the		1
Aut title		D., 01 41
12. Elevation (Show whether (PP, RT, GR, etc.)       12. County Chaves         12. County Chaves       12. County Chaves         Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:       Subsequent Report of:         Interview (Interview)       Interview (Interview)       Interview (Interview)         Interview (Interview)       Interview)       Interview)       Interview)         Interview)       Interview)       Interview)       Interview)       Interview)         Interview)       Interview)       Interview)       Interview)       Interview)         Interview)       Interview)       Interview)       Interview)       Interview)       Interview)         Interview)       Interview)       Interview)       Interview)       Interview)       Interview)         Interview)       Interview)       Interview)       Interview)       Interview)       Interview)         Interview)       Interview)       Interview)       Interview)       Interview)       Interview)	UNIT LETTER 0, 610 FEET FROM THE South LINE AND 1650 FEET FROM	TCC09 DTOPE MDO
12. Elevation (Show whether (PP, RT, GR, etc.)       12. County Chaves         12. County Chaves       12. County Chaves         Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:       Subsequent Report of:         Interview (Interview)       Interview (Interview)       Interview (Interview)         Interview (Interview)       Interview)       Interview)       Interview)         Interview)       Interview)       Interview)       Interview)       Interview)         Interview)       Interview)       Interview)       Interview)       Interview)         Interview)       Interview)       Interview)       Interview)       Interview)       Interview)         Interview)       Interview)       Interview)       Interview)       Interview)       Interview)         Interview)       Interview)       Interview)       Interview)       Interview)       Interview)         Interview)       Interview)       Interview)       Interview)       Interview)       Interview)		XIIIIIIIIIIIIIIIIIIIII
3799' ÅGR       Chaves         Check Appropriate Box To Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:         SUBSEQUENT REPORT OF:         SubSEQUENT REPORT OF:         Colspan="2">SubSEQUENT REPORT OF:         Colspan="2">Colspan="2"         Colspan="2">Colspan="2"         Colspan="2"         Colspan="2"         Colspan="2"         Colspan="2"         Colspan="2"         Colspan="2" <t< td=""><td>THE East LINE, SECTION 22 TOWNSHIP 6S NANGE 25E NMPM</td><td>(IIIIIIIIIIIIIIII).</td></t<>	THE East LINE, SECTION 22 TOWNSHIP 6S NANGE 25E NMPM	(IIIIIIIIIIIIIIII).
3799' ÅGR       Chaves         Check Appropriate Box To Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:         SUBSEQUENT REPORT OF:         SubSEQUENT REPORT OF:         Colspan="2">SubSEQUENT REPORT OF:         Colspan="2">Colspan="2"         Colspan="2">Colspan="2"         Colspan="2"         Colspan="2"         Colspan="2"         Colspan="2"         Colspan="2"         Colspan="2" <t< td=""><td></td><td></td></t<>		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: TOW STUDDED OF INTENTION OF I	15. Elevation (Show whether DF, RT, GR, etc.)	
NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         row struction ont       FLUE AND ADAMOON [X]       Relations         row structions       FLUE AND ADAMOON [X]       Relations         row structions       Charles PLANS       Descriptions         row structions       Charles PLANS       Descriptions         row structions       Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proportions/step operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proportions/step operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proportions/step operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proportions/step operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proportions/step operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proportions/step operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proportions/step operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proportions/step operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proportions (Clearly state all pertinent details, and give plug at bottom of casing w/35 sacks cement on top.         Set 100' of cement across casing part at 446'.       Set surface plug w/regulation abandonment marker.	//////////////////////////////////////	Chaves ()))))
NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         row struction ont       FLUE AND ADAMOON [X]       Relations         row structions       FLUE AND ADAMOON [X]       Relations         row structions       Charles PLANS       Descriptions         row structions       Charles PLANS       Descriptions         row structions       Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proportions/step operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proportions/step operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proportions/step operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proportions/step operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proportions/step operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proportions/step operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proportions/step operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proportions/step operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proportions (Clearly state all pertinent details, and give plug at bottom of casing w/35 sacks cement on top.         Set 100' of cement across casing part at 446'.       Set surface plug w/regulation abandonment marker.	Check Appropriate Box To Indicate Nature of Notice Report of Or	her Data
Prove Antibat work       Prove And ABANDON X         Prove Allower       Altrenive Costile         Prove Allower       Contentee Dottline cores.         Content costs       Content Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed of the start and 50° out at casing shoe set at 860°.         Propose to Plug and Abandon well as follows:         Set a plug 50° in and 50° out at casing shoe set at 860°.         If unsuccessful with the above plug, set a Bridge Plug at bottom of casing w/35 sacks cement on top.         Set 100° of cement across casing part at 446°.         Set surface plug w/regulation abandonment marker.         Verbal approval for plugging given by Mike Williams, NMOCD, Artesia 2-16-83.		
Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any proposed or Complete to the above plug, set a Bridge Plug at bottom of casing w/35 sacks cement on top.         Set 100' of cement across casing part at 446'.         Set surface plug w/regulation abandonment marker.         Verbal approval for plugging given by Mike Williams, NMOCD, Artesia 2-16-83.	NOTICE OF INTENTION TO: SUBSEQUEN	TREPORT OF:
Propose to Plug and Abandon well as follows: Set a plug 50' in and 50' out at casing shoe set at 860'. If unsuccessful with the above plug, set a Bridge Plug at bottom of casing w/35 sacks cement on top. Set 100' of cement across casing part at 446'. Set surface plug w/regulation abandonment marker. Verbal approval for plugging given by Mike Williams, NMOCD, Artesia 2-16-83.		ſ
Los ALVER CASINE CASINE CASINE CASINE TEST AND CEMENT 748 Content of the set of my throwing and belief.		ALTERING CASING
Descripte Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proportions) set NULE 1103.  Propose to Plug and Abandon well as follows: Set a plug 50' in and 50' out at casing shoe set at 860'. If unsuccessful with the above plug, set a Bridge Plug at bottom of casing w/35 sacks cement on top. Set 100' of cement across casing part at 446'. Set surface plug w/regulation abandonment marker.  Verbal approval for plugging given by Mike Williams, NNOCD, Artesia 2-16-83.  besety certify that the information above is true and complete to the best of my ynowledge and belief.		PLUG AND ABANDONMENT
Descrite Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propo- work) see AULE 1103. Propose to Plug and Abandon well as follows: Set a plug 50' in and 50' out at casing shoe set at 860'. If unsuccessful with the above plug, set a Bridge Plug at bottom of casing w/35 sacks cement on top. Set 100' of cement across casing part at 446'. Set surface plug w/regulation abandonment marker. Verbal approval for plugging given by Mike Williams, NMOCD, Artesia 2-16-83.	L OR ALTER CASING	ŕ
<pre>work) see NULE 1103. Propose to Plug and Abandon well as follows: Set a plug 50' in and 50' out at casing shoe set at 860'. If unsuccessful with the above plug, set a Bridge Plug at bottom of casing w/35 sacks cement on top. Set 100' of cement across casing part at 446'. Set surface plug w/regulation abandonment marker. Verbal approval for plugging given by Mike Williams, NMOCD, Artesia 2-16-83. </pre>	OTHER	
<pre>work) see NULE 1103. Propose to Plug and Abandon well as follows: Set a plug 50' in and 50' out at casing shoe set at 860'. If unsuccessful with the above plug, set a Bridge Plug at bottom of casing w/35 sacks cement on top. Set 100' of cement across casing part at 446'. Set surface plug w/regulation abandonment marker. Verbal approval for plugging given by Mike Williams, NMOCD, Artesia 2-16-83. </pre>		[.
hereby certify that the information above is true and complete to the best of my knowledge and belief.	Descritue Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includin, work) SEE RULE 1103.	g estimated date of starting any propos
	Work) SEE RULE 1103. Propose to Plug and Abandon well as follows: Set a plug 50' in and 50' out at casing shoe set at 860'. If unsuccessful with the above plug, set a Bridge Plug at bottom of cement on top. Set 100' of cement across casing part at 446'.	
	Work) SEE AULE 1103. Propose to Plug and Abandon well as follows: Set a plug 50' in and 50' out at casing shoe set at 860'. If unsuccessful with the above plug, set a Bridge Plug at bottom of cement on top. Set 100' of cement across casing part at 446'. Set surface plug w/regulation abandonment marker.	casing w/35 sacks
	Work) SEE AULE 1103. Propose to Plug and Abandon well as follows: Set a plug 50' in and 50' out at casing shoe set at 860'. If unsuccessful with the above plug, set a Bridge Plug at bottom of cement on top. Set 100' of cement across casing part at 446'. Set surface plug w/regulation abandonment marker.	casing w/35 sacks
	Work) SEE RULE 1103. Propose to Plug and Abandon well as follows: Set a plug 50' in and 50' out at casing shoe set at 860'. If unsuccessful with the above plug, set a Bridge Plug at bottom of cement on top. Set 100' of cement across casing part at 446'. Set surface plug w/regulation abandonment marker.	casing w/35 sacks
	Work) SEE RULE 1103. Propose to Plug and Abandon well as follows: Set a plug 50' in and 50' out at casing shoe set at 860'. If unsuccessful with the above plug, set a Bridge Plug at bottom of cement on top. Set 100' of cement across casing part at 446'. Set surface plug w/regulation abandonment marker.	casing w/35 sacks
	Work) SEE RULE 1103. Propose to Plug and Abandon well as follows: Set a plug 50' in and 50' out at casing shoe set at 860'. If unsuccessful with the above plug, set a Bridge Plug at bottom of cement on top. Set 100' of cement across casing part at 446'. Set surface plug w/regulation abandonment marker.	casing w/35 sacks
	<pre>work) see AULE 1103. Propose to Plug and Abandon well as follows: Set a plug 50' in and 50' out at casing shoe set at 860'. If unsuccessful with the above plug, set a Bridge Plug at bottom of cement on top. Set 100' of cement across casing part at 446'. Set surface plug w/regulation abandonment marker.</pre>	casing w/35 sacks
	Work) SEE RULE 1103. Propose to Plug and Abandon well as follows: Set a plug 50' in and 50' out at casing shoe set at 860'. If unsuccessful with the above plug, set a Bridge Plug at bottom of cement on top. Set 100' of cement across casing part at 446'. Set surface plug w/regulation abandonment marker.	casing w/35 sacks
	Work) SEE AULE 1103. Propose to Plug and Abandon well as follows: Set a plug 50' in and 50' out at casing shoe set at 860'. If unsuccessful with the above plug, set a Bridge Plug at bottom of cement on top. Set 100' of cement across casing part at 446'. Set surface plug w/regulation abandonment marker.	casing w/35 sacks
	Propose to Plug and Abandon well as follows: Set a plug 50' in and 50' out at casing shoe set at 860'. If unsuccessful with the above plug, set a Bridge Plug at bottom of cement on top. Set 100' of cement across casing part at 446'. Set surface plug w/regulation abandonment marker.	casing w/35 sacks
10/ 10/ 10/ 10-0 cllect Time Production Supervisor DATE 2-22-83	<pre>Propose to Plug and Abandon well as follows: Set a plug 50' in and 50' out at casing shoe set at 860'. If unsuccessful with the above plug, set a Bridge Plug at bottom of cement on top. Set 100' of cement across casing part at 446'. Set surface plug w/regulation abandonment marker. Verbal approval for plugging given by Mike Williams, NMOCD, Artesi</pre>	casing w/35 sacks
of <u>contraction</u> <u>pare 2-22-83</u>	<pre>work) see Bule 1103. Propose to Plug and Abandon well as follows: Set a plug 50' in and 50' out at casing shoe set at 860'. If unsuccessful with the above plug, set a Bridge Plug at bottom of cement on top. Set 100' of cement across casing part at 446'. Set surface plug w/regulation abandonment marker. Verbal approval for plugging given by Mike Williams, NMOCD, Artesi</pre>	casing w/35 sacks
	Work) SEE AULE 1103. Propose to Plug and Abandon well as follows: Set a plug 50' in and 50' out at casing shoe set at 860'. If unsuccessful with the above plug, set a Bridge Plug at bottom of cement on top. Set 100' of cement across casing part at 446'. Set surface plug w/regulation abandonment marker.	casing w/35 sacks
	<pre>work) see AULE 1103.  Propose to Plug and Abandon well as follows: Set a plug 50' in and 50' out at casing shoe set at 860'. If unsuccessful with the above plug, set a Bridge Plug at bottom of cement on top. Set 100' of cement across casing part at 446'. Set surface plug w/regulation abandonment marker.  Verbal approval for plugging given by Mike Williams, NMOCD, Artesi  hereby certify that the information above is true and complete to the best of my 'nowledge and belief. </pre>	casing w/35 sacks a 2-16-83.
	<pre>work) see AULE 1103.  Propose to Plug and Abandon well as follows: Set a plug 50' in and 50' out at casing shoe set at 860'. If unsuccessful with the above plug, set a Bridge Plug at bottom of cement on top. Set 100' of cement across casing part at 446'. Set surface plug w/regulation abandonment marker.  Verbal approval for plugging given by Mike Williams, NMOCD, Artesi  hereby certify that the information above is true and complete to the best of my 'nowledge and belief. </pre>	casing w/35 sacks a 2-16-83.