	'		
Form 3160-5	UNITED ST	ATES	して、 上学時 「FORM APPROVED
June 1990)	DEPARTMENT OF 7		Budget Bureau No. 1004-0135
	BUREAU OF LAND	MANAGEMENT	Expires: March 31, 1993 5. Lease Designation and Serial No.
SI	UNDRY NOTICES AND F		NM-9194
Do not use this form		deepen or reentry to a differe	6. If Indian, Allottee or Tribe Name
	SUBMIT IN TR	IPLICATE	7. If Unit or CA, Agreement Designation
. Type of Well			1997
X Oil Gas Well	Other	E REC	EIVED 8. Well Name and No.
. Name of Operator		2 0CD -	ARIESIA Sacahuiste KE Federal #
YATES PETROLEU	M CORPORATION	(505) 748-1471)	9. API Well No.
	St., Artesia, NM 882	910 Sea	30-015-29432
Location of Well (Footage, Se	sc., T., R., M., or Survey Description)	·10	10. Field and Pool, or Exploratory Area
		222S-R23E (Unit M, SWSW	) Indian Basin Yeso South
	·		Eddy Co., NM
CHECK APP	PROPRIATE BOX(s) TO I	NDICATE NATURE OF NOT	ICE, REPORT, OR OTHER DATA
TYPE OF SUB			E OF ACTION
Notice of Inte	ini		Change of Plans
( <del></del> )		Recompletion	
X Subsequent Re		Plugging Back	Non-Routine Fracturing
Final Abandon	Nation	Casing Repair	Water Shut-Off
	sunch Notice	Altering Casing Other Production	Casing & Dr
		cement	(Note: Report results of multiple completion on Well
3. Describe Proposed or Complete	ed Operations (Clearly state all pertinent a and measured and true vertical depths fi	Cement	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form ) nated date of starting any proposed work. If well is discussionally delited
<ul> <li>Describe Proposed or Complete give subsurface locations</li> <li>TD 3400'. React 35 joints of 5-</li> <li>varnished (1972)</li> <li>3400'. Float construction</li> <li>Super C Modified</li> <li>PD 8:45 AM 9-4-</li> </ul>	hed TD at 2:00 PM 9- 1/2" 15.5# J-55 sand .48') (Total 3405.26 ollar set at 3357'. d (61-15-11), .26#/s	Cement details, and give pertinent dates, including estim or all markers and zones pertinent to this wor 3-97. Ran 82 joints o (blasted (1432.78') and ') of casing set at 34 Bottom marker set at ack FL52 and 4#/sack s 1500 psi for 5 minutes	(Note: Report results of multiple completion on Well Campletion or Recompletion Report and Log form) hated date of starting any proposed work. If well is directionally drilled, k.)* f 5-1/2" 15.5# casing as follows: 47 joints of 5-1/2" 15.5# J-55 00'. Regular golde shoe set at 1988'. Cemented with 350 sacks alt (yield 1.68 weight 13.00). , OK. WOC. Released rig at 12:45
<ul> <li>Describe Proposed or Complete give subsurface locations</li> <li>TD 3400'. React</li> <li>35 joints of 5-</li> <li>varnished (1972)</li> <li>3400'. Float construction</li> <li>Super C Modified</li> <li>PD 8:45 AM 9-4-</li> </ul>	hed TD at 2:00 PM 9- 1/2" 15.5# J-55 sand .48') (Total 3405.26 ollar set at 3357'. d (61-15-11), .26#/s 97. Bumped plug to E: Displaced with 2	Cement details, and give pertinent dates, including estim or all markers and zones pertinent to this wor 3-97. Ran 82 joints o (blasted (1432.78') and ') of casing set at 34 Bottom marker set at ack FL52 and 4#/sack s 1500 psi for 5 minutes	(Note: Report results of multiple completion on Well Campletion or Recompletion Report and Log form) hated date of starting any proposed work. If well is directionally drilled, k,)* f 5-1/2" 15.5# casing as follows: 47 joints of 5-1/2" 19.5# J-55 00'. Regular golde shoe set at 1988'. Cemente With 350 sacks alt (yield 1.68 Weight 13.10). , OK. WOC. Released rig at 12:45
<ul> <li>Describe Proposed or Complete give subsurface locations</li> <li>TD 3400'. Reac</li> <li>35 joints of 5- varnished (1972)</li> <li>3400'. Float construction</li> <li>Super C Modified</li> <li>PD 8:45 AM 9-4-9</li> <li>PM 9-4-97. NOT</li> </ul>	hed TD at 2:00 PM 9- 1/2" 15.5# J-55 sand .48') (Total 3405.26 ollar set at 3357'. d (61-15-11), .26#/s 97. Bumped plug to E: Displaced with 2	Cement details, and give pertinent dates, including estim or all markers and zones pertinent to this wor 3-97. Ran 82 joints o (blasted (1432.78') and ') of casing set at 34 Bottom marker set at ack FL52 and 4#/sack s 1500 psi for 5 minutes	(Note: Report results of multiple completion on Well Campletion or Recompletion Report and Log form) hated date of starting any proposed work. If well is directionally drilled, k.)* f 5-1/2" 15.5# casing as follows: 47 joints of 5-1/2" 15.5# J-55 00'. Regular golde shoe set at 1988'. Cemented with 350 sacks alt (yield 1.68 weight 13.00). , OK. WOC. Released rig at 12:45
<ul> <li>Describe Proposed or Complete give subsurface locations</li> <li>TD 3400'. Reac</li> <li>35 joints of 5-</li> <li>varnished (1972)</li> <li>3400'. Float constrained</li> <li>Super C Modified</li> <li>PD 8:45 AM 9-4-9</li> <li>PM 9-4-97. NOT</li> </ul>	hed TD at 2:00 PM 9- 1/2" 15.5# J-55 sand .48') (Total 3405.26 ollar set at 3357'. d (61-15-11), .26#/s 97. Bumped plug to E: Displaced with 2	Cement details, and give pertinent dates, including estim or all markers and zones pertinent to this wor 3-97. Ran 82 joints o (blasted (1432.78') and ') of casing set at 34 Bottom marker set at ack FL52 and 4#/sack s 1500 psi for 5 minutes	(Note: Report results of multiple completion on Well Campletion or Recompletion Report and Log form) hated date of starting any proposed work. If well is directionally drilled, k.)* f 5-1/2" 15.5# casing as follows: 47 joints of 5-1/2" 15.5# J-55 00'. Regular golde shoe set at 1988'. Cemented with 350 sacks alt (yield 1.68 weight 13.00). , OK. WOC. Released rig at 12:45
<ul> <li>Describe Proposed or Complete give subsurface locations</li> <li>TD 3400'. Reac</li> <li>35 joints of 5-</li> <li>varnished (1972)</li> <li>3400'. Float constrained</li> <li>Super C Modified</li> <li>PD 8:45 AM 9-4-9</li> <li>PM 9-4-97. NOT</li> </ul>	hed TD at 2:00 PM 9- 1/2" 15.5# J-55 sand .48') (Total 3405.26 ollar set at 3357'. d (61-15-11), .26#/s 97. Bumped plug to E: Displaced with 2	Cement details, and give pertinent dates, including estim or all markers and zones pertinent to this wor 3-97. Ran 82 joints o (blasted (1432.78') and ') of casing set at 34 Bottom marker set at ack FL52 and 4#/sack s 1500 psi for 5 minutes	(Note: Report results of multiple completion on Well Campletion or Recompletion Report and Log form) hated date of starting any proposed work. If well is directionally drilled, k.)* f 5-1/2" 15.5# casing as follows: 47 joints of 5-1/2" 15.5# J-55 00'. Regular golde shoe set at 1988'. Cemented with 350 sacks alt (yield 1.68 weight 13.00). , OK. WOC. Released rig at 12:45
<ul> <li>Describe Proposed or Complete give subsurface locations</li> <li>TD 3400'. Reac</li> <li>35 joints of 5- varnished (1972)</li> <li>3400'. Float construction</li> <li>Super C Modified</li> <li>PD 8:45 AM 9-4-9</li> <li>PM 9-4-97. NOT</li> </ul>	hed TD at 2:00 PM 9- 1/2" 15.5# J-55 sand .48') (Total 3405.26 ollar set at 3357'. d (61-15-11), .26#/s 97. Bumped plug to E: Displaced with 2	Cement details, and give pertinent dates, including estim or all markers and zones pertinent to this wor 3-97. Ran 82 joints o (blasted (1432.78') and ') of casing set at 34 Bottom marker set at ack FL52 and 4#/sack s 1500 psi for 5 minutes	(Note: Report results of multiple completion on Well Campletion or Recompletion Report and Log form) hated date of starting any proposed work. If well is directionally drilled, k.)* f 5-1/2" 15.5# casing as follows: 47 joints of 5-1/2" 15.5# J-55 00'. Regular golde shoe set at 1988'. Cemented with 350 sacks alt (yield 1.68 weight 13.00). , OK. WOC. Released rig at 12:45
<ul> <li>Describe Proposed or Complete give subsurface locations</li> <li>TD 3400'. Reac</li> <li>35 joints of 5-</li> <li>varnished (1972)</li> <li>3400'. Float construction</li> <li>Super C Modified</li> <li>PD 8:45 AM 9-4-9</li> <li>PM 9-4-97. NOT</li> </ul>	hed TD at 2:00 PM 9- 1/2" 15.5# J-55 sand .48') (Total 3405.26 ollar set at 3357'. d (61-15-11), .26#/s 97. Bumped plug to E: Displaced with 2	Cement details, and give pertinent dates, including estim or all markers and zones pertinent to this wor 3-97. Ran 82 joints o (blasted (1432.78') and ') of casing set at 34 Bottom marker set at ack FL52 and 4#/sack s 1500 psi for 5 minutes	(Note: Report results of multiple completion on Well Campletion or Recompletion Report and Log form) hated date of starting any proposed work. If well is directionally drilled, k.)* f 5-1/2" 15.5# casing as follows: 47 joints of 5-1/2" 15.5# J-55 00'. Regular golde shoe set at 1988'. Cemented with 350 sacks alt (yield 1.68 weight 13.00). , OK. WOC. Released rig at 12:45
<ul> <li>Describe Proposed or Complete give subsurface locations</li> <li>TD 3400'. Reac</li> <li>35 joints of 5-</li> <li>varnished (1972)</li> <li>3400'. Float constrained</li> <li>Super C Modified</li> <li>PD 8:45 AM 9-4-9</li> <li>PM 9-4-97. NOT</li> </ul>	hed TD at 2:00 PM 9- 1/2" 15.5# J-55 sand .48') (Total 3405.26 ollar set at 3357'. d (61-15-11), .26#/s 97. Bumped plug to E: Displaced with 2	Cement details, and give pertinent dates, including estim or all markers and zones pertinent to this wor 3-97. Ran 82 joints o blasted (1432.78') and ') of casing set at 34 Bottom marker set at ack FL52 and 4#/sack s 1500 psi for 5 minutes	(Note: Report results of multiple completion on Well Campletion or Recompletion Report and Log form) hated date of starting any proposed work. If well is directionally drilled, k.)* f 5-1/2" 15.5# casing as follows: 47 joints of 5-1/2" 15.5# J-55 00'. Regular golde shoe set at 1988'. Cemented with 350 sacks alt (yield 1.68 weight 13.00). , OK. WOC. Released rig at 12:45
<ul> <li>Describe Proposed or Complete give subsurface locations</li> <li>TD 3400'. React 35 joints of 5-varnished (1972 3400'. Float consumer C Modified PiD 8:45 AM 9-4-9</li> <li>PM 9-4-97. NOT</li> <li>Waiting on comp.</li> </ul>	hed TD at 2:00 PM 9- 1/2" 15.5# J-55 sand .48') (Total 3405.26 ollar set at 3357'. d (61-15-11), .26#/s 97. Bumped plug to E: Displaced with 2 letion unit.	cement details, and give pertinent dates, including estin or all markers and zones pertinent to this wor 3-97. Ran 82 joints o (blasted (1432.78') and ') of casing set at 34 Bottom marker set at tack FL52 and 4#/sack s 1500 psi for 5 minutes % KCL.	(Note: Report results of multiple completion on Well Campletion or Recompletion Report and Log form) hated date of starting any proposed work. If well is directionally drilled, k.)* f 5-1/2" 15.5# casing as follows: 47 joints of 5-0772" 15.5# J-55 00'. Regular golde shoe set at 1988'. Cemente with 50 sacks alt (yield 1.68 Weight! 13.00). , OK. WOC. Released rig at 12:45
<ul> <li>Describe Proposed or Complete give subsurface locations</li> <li>TD 3400'. React 35 joints of 5-varnished (1972 3400'. Float construction of the second super C Modified PD 8:45 AM 9-4-9</li> <li>PM 9-4-97. NOT</li> <li>Waiting on comp.</li> </ul>	hed TD at 2:00 PM 9- 1/2" 15.5# J-55 sand .48') (Total 3405.26 ollar set at 3357'. d (61-15-11), .26#/s 97. Bumped plug to E: Displaced with 2 letion unit.	Cement details, and give pertinent dates, including estim or all markers and zones pertinent to this wor 3-97. Ran 82 joints o blasted (1432.78') and ') of casing set at 34 Bottom marker set at ack FL52 and 4#/sack s 1500 psi for 5 minutes	(Note: Report results of multiple completion on Well Campletion or Recompletion Report and Log form) hated date of starting any proposed work. If well is directionally drilled, k.)* f 5-1/2" 15.5# casing as follows: 47 joints of 5-0772" 15.5# J-55 00'. Regular golde shoe set at 1988'. Cemente with 50 sacks alt (yield 1.68 Weight! 13.00). , OK. WOC. Released rig at 12:45
<ul> <li>3 Describe Proposed or Complete give subsurface locations</li> <li>TD 3400'. React 35 joints of 5-varnished (1972 3400'. Float construction of the super C Modified PD 8:45 AM 9-4-PM 9-4-97. NOT</li> <li>Waiting on comparison of the subsurface of the subsu</li></ul>	hed TD at 2:00 PM 9- 1/2" 15.5# J-55 sand .48') (Total 3405.26 ollar set at 3357'. d (61-15-11), .26#/s 97. Bumped plug to E: Displaced with 2 letion unit.	Cement details, and give pertinent dates, including estin or all markers and zones pertinent to this wor 3-97. Ran 82 joints o blasted (1432.78') and ') of casing set at 34 Bottom marker set at ack FL52 and 4#/sack s 1500 psi for 5 minutes % KCL.	(Note: Report results of multiple completion on Well Campletion or Recompletion Report and Log form) hated date of starting any proposed work. If well is directionally drilled, k.)* f 5-1/2" 15.5# casing as follows: 47 joints of 5-1/2" 19.5# J-55 00'. Regular grade shoe set at 1988'. Cemented with 350 sacks alt (yield 1.68 weight 13.10). , OK. WOC. Released rig at 12:45
<ul> <li>Describe Proposed or Complete give subsurface locations</li> <li>TD 3400'. React</li> <li>35 joints of 5-</li> <li>varnished (1972</li> <li>3400'. Float co</li> <li>Super C Modified</li> <li>PD 8:45 AM 9-4-9</li> <li>PM 9-4-97. NOT</li> <li>Waiting on comp.</li> </ul>	hed TD at 2:00 PM 9- 1/2" 15.5# J-55 sand .48') (Total 3405.26 ollar set at 3357'. d (61-15-11), .26#/s 97. Bumped plug to E: Displaced with 2 letion unit.	Cement details, and give pertinent dates, including estin or all markers and zones pertinent to this wor 3-97. Ran 82 joints o blasted (1432.78') and ') of casing set at 34 Bottom marker set at ack FL52 and 4#/sack s 1500 psi for 5 minutes % KCL.	(Note: Report results of multiple completion on Well Campletion or Recompletion Report and Log form) hated date of starting any proposed work. If well is directionally drilled, k.)* f 5-1/2" 15.5# casing as follows: 47 joints of 5-1/2" 19.5# J-55 00'. Regular grade shoe set at 1988'. Cemented with 350 sacks alt (yield 1.68 weight 13.10). , OK. WOC. Released rig at 12:45

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.