Form 3160-5 (June 1990)

## UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

BUREAU OF LAND MANAGEMENT				5. Lease Designation and Serial No.		
•		l l	NM 045275			
SUNDRY NOTICES AND REPORTS ON WELLS				6. If Indian, Allottee or Tribe Name		
o not use this form for proposals t Use "APPLICATION	to drill or to deepen or red I FOR PERMIT—" for suc	entry to a different r h proposals	reservoir.			
SUBMIT IN TRIPLICATE PAGE 1992			92. 7.	7. If Unit or CA, Agreement Designation		
Type of Well		O. C. D.				
X Well Gas Other	<u> </u>	APTESIA DEEK	F 8. V	Well Name and No.		
Name of Operator			C	onoco ÁGK Fe	ederal #9	
YATES PETROLEUM CORPORATI	ON (50	5) 748–1471)	9. 4	API Well No.		
Address and Telephone No.			L	0-015-26952	·	
105 South 4th St., Artesia, NM 88210				10. Field and Pool, or Exploratory Area		
Location of Well (Footage, Sec., T., R., M., or Survey Description)		_	L	outh Dagger	<u></u>	
t P, 660' FSL & 860' FEL,	Sec. 26-T20S-R24E			County or Parish, State	<b>.</b>	
CHECK APPROPRIATE E	BOX(s) TO INDICATE NA	ATURE OF NOTICI		<del> </del>	ATA	
TYPE OF SUBMISSION		TYPE O	F ACTION	• •, •	· · · · · · · · · · · · · · · · · · ·	
Notice of Intent	Aban	donment		Change of Plans		
_		Recompletion			New Construction	
X Subsequent Report	Plugg	ing Back		Non-Routine Fractu	ring	
	Casin	g Repair	_	Water Shut-Off		
				1	tion	
Final Abandonment Notice	Alter	ing Casing	لِ	Conversion to Injec		
Describe Proposed or Completed Operations (Clearly give subsurface locations and measured and trudded 26" hole 11:00 PM 9-	state all pertinent details, and give pertine vertical depths for all markers and z 18-92 with Auger Air ce, Carlsbad, NM, of	nent dates, including estimated ones pertinent to this work.)*  Set 80 of 20  Spud. Resume	I date of starting any p  O'' conduct  d drilling	Dispose Water Note: Report results of mult completion or Recompletion proposed work. If well i or, redi-mix 14-3/4" ho	iple completion on Well Report and Log form.) s directionally drilled, K to surface Le 2:30PM	
Describe Proposed or Completed Operations (Clearly give subsurface locations and measured and tru dded 26" hole 11:00 PM 9-ified BLM Answering Servi 1-92. Ran 25 joints 9-5/1063'. Cemented w/900 st 12 (yield 1.99, wt 12.4). 3:05 PM 7-22-92. Bump pl. Temperature Survey and fh 3% CaCl2. Circulated 1 stage. WOC. Drilled ou	state all pertinent details, and give pertine vertical depths for all markers and z 18-92 with Auger Air ce, Carlsbad, NM, of 8" 36# J-55 casing s x Premium Plus H/L v Tail in w/200 sx (ug to 600 psi, float ound TOC at 0. Ran	Surface Casing inent dates, including estimated ones pertinent to this work.)*  Set 80 of 20 of	date of starting any property of date of starting any property of the date of starting any property of the date of starting any property of the date o	Dispose Water Note: Report results of multi- completion or Recompletion proposed work. If well in or, redi-mi: 14-3/4" ho 1108', ins- 2#/sx Floce Cl2 (yield t circulate ed w/275 sx	iple completion on Well Report and Log form.)  s directionally drilled,  k to surface le 2:30PM ert float le + 3% 1.32, wt 14 . WOC 4 hrs Class "C" -22-92 on	
Describe Proposed or Completed Operations (Clearly give subsurface locations and measured and tru dded 26" hole 11:00 PM 9-ified BLM Answering Servi 1-92. Ran 25 joints 9-5/1063'. Cemented w/900 st 12 (yield 1.99, wt 12.4). 3:05 PM 7-22-92. Bump pl. Temperature Survey and fh 3% CaCl2. Circulated 1 stage. WOC. Drilled ou	state all pertinent details, and give pertine vertical depths for all markers and z 18-92 with Auger Air ce, Carlsbad, NM, of 8" 36# J-55 casing sx Premium Plus H/L v Tail in w/200 sx (ug to 600 psi, float ound TOC at 0. Ran 0 sacks cement to st	Surface Casing inent dates, including estimated ones pertinent to this work.)* Set 80 of 20 spud. Resume st 1108'. Guide with 10#/sx Gillolass "C" Neat the held OK. Cemu 4 stages of 1 arface on last	date of starting any property of date of starting any property of the date of starting any property of the date of starting any property of the date o	Dispose Water Note: Report results of multi- completion or Recompletion proposed work. If well in or, redi-mi: 14-3/4" ho. 1108', inse 2#/sx Floce C12 (yield t circulate ed w/275 sx 11:05 PM 9	iple completion on Well Report and Log form.)  s directionally drilled,  k to surface le 2:30PM ert float le + 3% 1.32, wt 14 . WOC 4 hr: Class "C" -22-92 on	
Describe Proposed or Completed Operations (Clearly give subsurface locations and measured and tru dded 26" hole 11:00 PM 9-ified BLM Answering Servi 1-92. Ran 25 joints 9-5/1063'. Cemented w/900 st 12 (yield 1.99, wt 12.4). 3:05 PM 7-22-92. Bump pl. Temperature Survey and fh 3% CaCl2. Circulated 1 stage. WOC. Drilled ou	state all pertinent details, and give pertine vertical depths for all markers and z 18-92 with Auger Air ce, Carlsbad, NM, of 8" 36# J-55 casing sx Premium Plus H/L v Tail in w/200 sx (ug to 600 psi, float ound TOC at 0. Ran 0 sacks cement to st	Surface Casing inent dates, including estimated ones pertinent to this work.)* Set 80 of 20 spud. Resume st 1108'. Guide with 10#/sx Gillolass "C" Neat the held OK. Cemu 4 stages of 1 arface on last	date of starting any property of date of starting any property of the date of starting any property of the date of starting any property of the date o	Dispose Water Note: Report results of multi- completion or Recompletion proposed work. If well in or, redi-mi: 14-3/4" ho. 1108', inse 2#/sx Floce C12 (yield t circulate ed w/275 sx 11:05 PM 9	iple completion on Well Report and Log form.)  s directionally drilled,  k to surface le 2:30PM ert float le + 3% 1.32, wt 14 . WOC 4 hr: Class "C" -22-92 on	
Describe Proposed or Completed Operations (Clearly give subsurface locations and measured and tru dded 26" hole 11:00 PM 9-ified BLM Answering Servi 1-92. Ran 25 joints 9-5/1063'. Cemented w/900 still (yield 1.99, wt 12.4). 3:05 PM 7-22-92. Bump plane Temperature Survey and find 3% CaCl2. Circulated 1 stage. WOC. Drilled ou	state all pertinent details, and give pertine vertical depths for all markers and z 18-92 with Auger Air ce, Carlsbad, NM, of 8" 36# J-55 casing sx Premium Plus H/L v Tail in w/200 sx (ug to 600 psi, float ound TOC at 0. Ran 0 sacks cement to st	Surface Casing inent dates, including estimated ones pertinent to this work.)* Set 80 of 20 spud. Resume st 1108'. Guide with 10#/sx Gillolass "C" Neat the held OK. Cemu 4 stages of 1 arface on last	date of starting any property of date of starting any property of the date of starting any property of the date of starting any property of the date o	Dispose Water Note: Report results of multi- completion or Recompletion proposed work. If well in or, redi-mi: 14-3/4" ho. 1108', inse 2#/sx Floce C12 (yield t circulate ed w/275 sx 11:05 PM 9	iple completion on Well Report and Log form.)  s directionally drilled,  k to surface le 2:30PM ert float le + 3% 1.32, wt 14 . WOC 4 hr: Class "C" -22-92 on	
Describe Proposed or Completed Operations (Clearly give subsurface locations and measured and trudded 26" hole 11:00 PM 9-iffied BLM Answering Servi 1-92. Ran 25 joints 9-5/1063'. Cemented w/900 still (yield 1.99, wt 12.4). 3:05 PM 7-22-92. Bump plate Temperature Survey and find 3% CaCl2. Circulated 1 a stage. WOC. Drilled ou	state all pertinent details, and give pertine vertical depths for all markers and z 18-92 with Auger Air ce, Carlsbad, NM, of 8" 36# J-55 casing sx Premium Plus H/L v Tail in w/200 sx (ug to 600 psi, float ound TOC at 0. Ran 0 sacks cement to st	Surface Casing inent dates, including estimated ones pertinent to this work.)* Set 80 of 20 spud. Resume st 1108'. Guide with 10#/sx Gillolass "C" Neat the held OK. Cemu 4 stages of 1 arface on last	date of starting any policy conduct did rilling e shoe set sonite, 1/with 2% Ca ent did no ". Cement stage. PD educed hol	Dispose Water Note: Report results of multi- completion or Recompletion proposed work. If well in or, redi-mi: 14-3/4" ho. 1108', inse 2#/sx Floce C12 (yield t circulate ed w/275 sx 11:05 PM 9	iple completion on Well Report and Log form.)  s directionally drilled,  k to surface le 2:30PM ert float le + 3% 1.32, wt 14 . WOC 4 hr: Class "C" -22-92 on	
Describe Proposed or Completed Operations (Clearly give subsurface locations and measured and tru dded 26" hole 11:00 PM 9-ified BLM Answering Servi 1-92. Ran 25 joints 9-5/1063'. Cemented w/900 still (yield 1.99, wt 12.4). 3:05 PM 7-22-92. Bump plane Temperature Survey and find 3% CaCl2. Circulated 1 stage. WOC. Drilled ou	state all pertinent details, and give pertine vertical depths for all markers and z 18-92 with Auger Air ce, Carlsbad, NM, of 8" 36# J-55 casing sx Premium Plus H/L v Tail in w/200 sx (ug to 600 psi, float ound TOC at 0. Ran 0 sacks cement to st	Surface Casing inent dates, including estimated ones pertinent to this work.)*  Set 80 of 20 of	date of starting any property of date of starting any property of the date of starting any property of the date of starting any property of the date o	Dispose Water Note: Report results of multi- completion or Recompletion proposed work. If well in or, redi-mi: 14-3/4" ho. 1108', inse 2#/sx Floce C12 (yield t circulate ed w/275 sx 11:05 PM 9	iple completion on Well Report and Log form.)  s directionally drilled,  k to surface le 2:30PM ert float le + 3% 1.32, wt 14 . WOC 4 hrs Class "C" -22-92 on	
Describe Proposed or Completed Operations (Clearly give subsurface locations and measured and truded 26" hole 11:00 PM 9-ified BLM Answering Servi 1-92. Ran 25 joints 9-5/1063'. Cemented w/900 still (yield 1.99, wt 12.4). 3:05 PM 7-22-92. Bump plate Temperature Survey and find 3% CaCl2. Circulated 1 stage. WOC. Drilled ou	state all pertinent details, and give pertine vertical depths for all markers and z 18-92 with Auger Air ce, Carlsbad, NM, of 8" 36# J-55 casing sx Premium Plus H/L v Tail in w/200 sx (ug to 600 psi, float ound TOC at 0. Ran 0 sacks cement to st	Surface Casing inent dates, including estimated ones pertinent to this work.)*  Set 80 of 20 of	date of starting any policy conduct did rilling e shoe set sonite, 1/with 2% Ca ent did no ". Cement stage. PD educed hol	Dispose Water Note: Report results of multi- completion or Recompletion proposed work. If well in or, redi-mi: 14-3/4" ho. 1108', inse 2#/sx Floce C12 (yield t circulate ed w/275 sx 11:05 PM 9	iple completion on Well Report and Log form.)  s directionally drilled,  k to surface le 2:30PM ert float le + 3% 1.32, wt 14 . WOC 4 hrs Class "C" -22-92 on	
Describe Proposed or Completed Operations (Clearly give subsurface locations and measured and truided 26" hole 11:00 PM 9-cified BLM Answering Servi 21-92. Ran 25 joints 9-5/c 1063'. Cemented w/900 st 212 (yield 1.99, wt 12.4). 3:05 PM 7-22-92. Bump plan Temperature Survey and find 3% CaCl2. Circulated 1 in stage. WOC. Drilled outilling.	state all pertinent details, and give pertie vertical depths for all markers and z 18-92 with Auger Air ce, Carlsbad, NM, of 8" 36# J-55 casing sx Premium Plus H/L was Tail in w/200 sx (ug to 600 psi, float ound TOC at 0. Ran 0 sacks cement to sut 9:00 AM 9-23-92.	Surface Casing inent dates, including estimated ones pertinent to this work.)*  Set 80' of 20  Spud. Resume at 1108'. Guide with 10#/sx Gill. Class "C" Neat to the 10 OK. Cem.  4 stages of 1 our arrangement of 1 our arrangement. WOC 18 hrs. R	date of starting any policy conduct derilling e shoe set sonite, 1/with 2% Ca ent did no Cement stage. PD educed hol	Dispose Water Note: Report results of multi- completion or Recompletion proposed work. If well is or, redi-mix 14-3/4" ho 1108', inse 2#/sx Floce C12 (yield t circulate ed w/275 sx 11:05 PM 9 e to 8-3/4"	iple completion on Well Report and Log form.) s directionally drilled, is to surface le 2:30PM ert float le + 3% 1.32, wt 14. WOC 4 hrs Class "C" -22-92 on and resumed	
Describe Proposed or Completed Operations (Clearly give subsurface locations and measured and tru idded 26" hole 11:00 PM 9-cified BLM Answering Servi 21-92. Ran 25 joints 9-5/c 1063'. Cemented w/900 st 212 (yield 1.99, wt 12.4). 3:05 PM 7-22-92. Bump pl a Temperature Survey and find 3% CaCl2. Circulated 1 in stage. WOC. Drilled outiling.	state all pertinent details, and give pertie vertical depths for all markers and z 18-92 with Auger Air ce, Carlsbad, NM, of 8" 36# J-55 casing sx Premium Plus H/L was Tail in w/200 sx (ug to 600 psi, float ound TOC at 0. Ran 0 sacks cement to sut 9:00 AM 9-23-92.	Surface Casing inent dates, including estimated ones pertinent to this work.)*  Set 80 of 20 of	date of starting any policy conduct derilling e shoe set sonite, 1/with 2% Ca ent did no Cement stage. PD educed hol	Dispose Water Note: Report results of multi- completion or Recompletion proposed work. If well in or, redi-mi: 14-3/4" ho. 1108', inse 2#/sx Floce C12 (yield t circulate ed w/275 sx 11:05 PM 9	iple completion on Well Report and Log form.) s directionally drilled, is to surface le 2:30PM ert float le + 3% 1.32, wt 14. WOC 4 hrs Class "C" -22-92 on and resumed	
Describe Proposed or Completed Operations (Clearly give subsurface locations and measured and truided 26" hole 11:00 PM 9-cified BLM Answering Servi 21-92. Ran 25 joints 9-5/c 1063'. Cemented w/900 st 212 (yield 1.99, wt 12.4). 3:05 PM 7-22-92. Bump plan Temperature Survey and find 3% CaCl2. Circulated 1 in stage. WOC. Drilled outilling.	state all pertinent details, and give pertie vertical depths for all markers and z 18-92 with Auger Air ce, Carlsbad, NM, of 8" 36# J-55 casing sx Premium Plus H/L was Tail in w/200 sx (ug to 600 psi, float ound TOC at 0. Ran 0 sacks cement to sut 9:00 AM 9-23-92.	Surface Casing inent dates, including estimated ones pertinent to this work.)*  Set 80' of 20  Spud. Resume at 1108'. Guide with 10#/sx Gill. Class "C" Neat to the 10 OK. Cem.  4 stages of 1 our arrangement of 1 our arrangement. WOC 18 hrs. R	date of starting any policy conduct derilling e shoe set sonite, 1/with 2% Ca ent did no Cement stage. PD educed hol	Dispose Water Note: Report results of multi- completion or Recompletion proposed work. If well is or, redi-mi: 14-3/4" ho 1108', inse 2#/sx Floce Cl2 (yield t circulate ed w/275 sx 11:05 PM 9 e to 8-3/4"	iple completion on Well Report and Log form.) s directionally drilled, is to surface le 2:30PM ert float le + 3% l.32, wt 14. WOC 4 hrs Class "C" -22-92 on and resumed	
Describe Proposed or Completed Operations (Clearly give subsurface locations and measured and tru individed 26" hole 11:00 PM 9-cified BLM Answering Servi 21-92. Ran 25 joints 9-5/ci 1063'. Cemented w/900 st. 12 (yield 1.99, wt 12.4). 3:05 PM 7-22-92. Bump plan Temperature Survey and find 3% CaCl2. Circulated 1 in stage. WOC. Drilled outiling.	state all pertinent details, and give pertie vertical depths for all markers and z 18-92 with Auger Air ce, Carlsbad, NM, of 8" 36# J-55 casing sx Premium Plus H/L was Tail in w/200 sx (ug to 600 psi, float ound TOC at 0. Ran 0 sacks cement to sut 9:00 AM 9-23-92.	Surface Casing inent dates, including estimated ones pertinent to this work.)*  Set 80' of 20  Spud. Resume at 1108'. Guide with 10#/sx Gill. Class "C" Neat to the 10 OK. Cem.  4 stages of 1 our arrangement of 1 our arrangement. WOC 18 hrs. R	date of starting any policy conduct derilling e shoe set sonite, 1/with 2% Ca ent did no Cement stage. PD educed hol	Dispose Water Note: Report results of multi- completion or Recompletion proposed work. If well is or, redi-mi: 14-3/4" ho 1108', inse 2#/sx Floce Cl2 (yield t circulate ed w/275 sx 11:05 PM 9 e to 8-3/4"	iple completion on Well Report and Log form.) s directionally drilled, is to surface le 2:30PM ert float le + 3% l.32, wt 14. WOC 4 hrs Class "C" -22-92 on and resumed	
Describe Proposed or Completed Operations (Clearly give subsurface locations and measured and trudded 26" hole 11:00 PM 9-ified BLM Answering Servi 1-92. Ran 25 joints 9-5/1063'. Cemented w/900 st. 12 (yield 1.99, wt 12.4). 3:05 PM 7-22-92. Bump pla Temperature Survey and find 3% CaCl2. Circulated 1 stage. WOC. Drilled outling.	state all pertinent details, and give pertie vertical depths for all markers and z 18-92 with Auger Ain ce, Carlsbad, NM, of 8" 36# J-55 casing sx Premium Plus H/L w Tail in w/200 sx 0 ug to 600 psi, float ound TOC at 0. Ran 0 sacks cement to su t 9:00 AM 9-23-92.	Surface Casing inent dates, including estimated ones pertinent to this work.)*  Set 80' of 20  Spud. Resume at 1108'. Guide with 10#/sx Gill. Class "C" Neat to the 10 OK. Cem.  4 stages of 1 our arrangement of 1 our arrangement. WOC 18 hrs. R	date of starting any policy conduct derilling e shoe set sonite, 1/with 2% Ca ent did no Cement stage. PD educed hol	Dispose Water Note: Report results of multi- completion or Recompletion proposed work. If well is or, redi-mi: 14-3/4" ho 1108', inse 2#/sx Floce Cl2 (yield t circulate ed w/275 sx 11:05 PM 9 e to 8-3/4"	iple completion on Well Report and Log form.) s directionally drilled, is to surface le 2:30PM ert float le + 3% 1.32, wt 14. WOC 4 hrs Class "C" -22-92 on and resumed	