Buch with The Constant		State of New M		
Submit 3 Copies to Appropriate District Office	Energ ₁ /,	nerals and Natural R	lesources Department	Revised 1-1-39
DISTRICT I	OIL CO		ON DIVISION	WELL API NO.
P.0. B0.1900, noob, not oscio D O D O D O D O D O D O D O D O D O D				30-015-31830
P.O. Diasser DD, Artesia, NM 88210) Sant	a re, new mexico	073042000	5. Indicate Type of Lease
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 874	\$1)			6. State Oil & G2s Lease No. V-4893
(DO NOT USE THIS FORM FOR DIFFERENT R	DDODOGALSTOL	APPLICATION FORCE	N OP PLUG BACK TO A	7. Lease Name or Unit Agreement Name
1. Type of Well: CR. WELL GAS WELL	 x]	OTHER	A Contraction	Whopper AZD State
2 Name of Operator	/	OCL	RECEIL	8. Well No.
YATES PETROLEUM COR 3. Address of Operator	PORATION		ARTE	2 9. Pool name or Wildcat
105 South 4th St.,	Artesia, NM	88210	140/J	Und. Revelation Morrow
4. Well Location		Couth	000	Uppt
Unit Letter i i	990 Feet From	The <u>South</u>	Line and990	Feet From The West Line
Section 2	Towaship	22S F	Range 25E	NMPM Eddy County
			<i>r DF, RKB, RT, GR, etc.)</i> 578 'GR	
11. Che	ak Appropriat			Report, or Other Data
	INTENTION			SEQUENT REPORT OF
	PLUG A		REMEDIAL WORK	
	CHANG		COMMENCE DRILLIN	
				G OPNS. PLUG AND ABANDONMENT
 			CASING TEST AND C	
PULL OR ALTER CASING	_]		CASING TEST AND C	
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed	 Cperations (Clearly st		CASING TEST AND C OTHER: Spud, c surface c	
PULL OR ALTER CASING DTHER: 12. Describe Proposed or Completed work) SEE RULE 1103.		tate all pertinent details,	CASING TEST AND C OTHER: Spud, c surface c and give pertinent dates, inclu	EMENT JOB conductor, resume drilling, X casing & cement unding estimated date of starting any proposed
PULL OR ALTER CASING DTHER: 12. Describe Proposed or Completed work) SEE RULE 1103. Spudded a 12–1/4"	hole with ra	tate all pertinent details,	CASING TEST AND C OTHER: Spud, c surface c and give pertinent dates, inclu- ne at 1:50 PM 7-	EMENT JOB X conductor, resume drilling, X casing & cement using estimated date of starting any proposed -1-2001. Drilled to 16' and
DULL OR ALTER CASING DTHER: 12. Describe Proposed or Completed work) SEE RULE 1103. Spudded a 12-1/4" shut down. NOTE: 26" from surface t	hole with ra Notified G to 16'. Res	tate all pertinent details, at hole machin erry Guy w/OCI umed drilling	CASING TEST AND C OTHER: Spud, c surface c and give pertinent dates, inclu- ne at 1:50 PM 7- D-Artesia of spu rat hole on 7-7	EMENT JOB conductor, resume drilling, X <u>asing & cement</u> using estimated date of starting any proposed -1-2001. Drilled to 16' and id. Reamed 12-1/4" hole to 2-2001 and drilled to 40'.
DULL OR ALTER CASING DTHER: 12. Describe Proposed or Completed work) SEE RULE 1103. Spudded a 12-1/4" shut down. NOTE: 26" from surface t Set 40' of 20" com	hole with r Notified G to 16'. Res nductor pipe	tate all periment details, at hole machin erry Guy w/OC umed drilling . Cemented to	CASING TEST AND C OTHER: Spud, c surface c and give pertinent dates, inclu- ne at 1:50 PM 7- D-Artesia of spu rat hole on 7-7	EMENT JOB conductor, resume drilling, X casing & cement using estimated date of starting any proposed -1-2001. Drilled to 16' and ud. Reamed 12-1/4" hole to
PULL OR ALTER CASING DTHER: 12. Describe Proposed or Completed work) SEE RULE 1103. Spudded a 12-1/4" shut down. NOTE: 26" from surface t	hole with r Notified G to 16'. Res nductor pipe	tate all periment details, at hole machin erry Guy w/OC umed drilling . Cemented to	CASING TEST AND C OTHER: Spud, c surface c and give pertinent dates, inclu- ne at 1:50 PM 7- D-Artesia of spu rat hole on 7-7	EMENT JOB conductor, resume drilling, X <u>asing & cement</u> using estimated date of starting any proposed -1-2001. Drilled to 16' and id. Reamed 12-1/4" hole to 2-2001 and drilled to 40'.
PULL OR ALTER CASING DTHER: 12. Describe Proposed or Completed work) SEE RULE 1103. Spudded a 12-1/4" shut down. NOTE: 26" from surface t Set 40' of 20" con with rotary tools	hole with ra Notified G to 16'. Res nductor pipe at 6:45 PM	tate all periment details, at hole machin erry Guy w/OCI umed drilling . Cemented to 7-9-2001.	CASING TEST AND C OTHER: Spud, c surface c and give pertinent dates, inclu- ne at 1:50 PM 7- D-Artesia of spu rat hole on 7-7 o surface. Resu	EMENT JOB conductor, resume drilling, X <u>asing & cement</u> using estimated date of starting any proposed -1-2001. Drilled to 16' and id. Reamed 12-1/4" hole to 2-2001 and drilled to 40'.
PULL OR ALTER CASING DTHER: 12. Describe Proposed or Completed work) SEE RULE 1103. Spudded a 12-1/4" shut down. NOTE: 26" from surface t Set 40' of 20" com with rotary tools TD 400'. Reached of casing set at 4	hole with ra Notified G to 16'. Rest nductor pipe at 6:45 PM TD at 10:15 00'. 1-Tex	tate all periment details, at hole machin erry Guy w/OCI umed drilling . Cemented to 7-9-2001. PM 7-10-2001 as Pattern no	CASING TEST AND C OTHER: Spud, c surface c and give pertinent dates, inclu ne at 1:50 PM 7- D-Artesia of spu rat hole on 7-7 o surface. Resu . Ran 9 joints tched guide shoe	EMENT JOB conductor, resume drilling, X casing & cement using estimated date of starning any proposed -1-2001. Drilled to 16' and ad. Reamed 12-1/4" hole to 7-2001 and drilled to 40'. amed drilling a 17-1/2" hole of 13-3/8" 48# H-40 (402.09') e set at 400'. Insert float
DULL OR ALTER CASING DTHER: 12. Describe Proposed or Completed work) SEE RULE 1103. Spudded a 12-1/4" shut down. NOTE: 26" from surface t Set 40' of 20" com with rotary tools TD 400'. Reached of casing set at 4 set at 356'. Ceme	hole with ra Notified G to 16'. Res nductor pipe at 6:45 PM TD at 10:15 00'. 1-Tex ented with 1	tate all periment details, at hole machin erry Guy w/OC umed drilling . Cemented to 7-9-2001. PM 7-10-2001 as Pattern no 00 sacks Clas	CASING TEST AND C OTHER: Spud, c surface c and give pertinent dates, inclu- ne at 1:50 PM 7- D-Artesia of spur rat hole on 7-7 o surface. Resu . Ran 9 joints tched guide shoe s H, 10% A-10B,	EMENT JOB conductor, resume drilling, X casing & cement using estimated date of starting any proposed -1-2001. Drilled to 16' and id. Reamed 12-1/4" hole to 7-2001 and drilled to 40'. umed drilling a 17-1/2" hole of 13-3/8" 48# H-40 (402.09') e set at 400'. Insert float 10#/sack gilsonite, 1/4#/sack
PULL OR ALTER CASING DTHER: 12. Describe Proposed or Completed work) SEE RULE 1103. Spudded a 12-1/4" shut down. NOTE: 26" from surface t Set 40' of 20" com with rotary tools TD 400'. Reached of casing set at 4 set at 356'. Ceme celloflake and 1%	hole with ra Notified G o 16'. Res nductor pipe at 6:45 PM TD at 10:15 00'. 1-Tex ented with 1 CaCl2 (yiel	tate all periment details, at hole machin erry Guy w/OC umed drilling . Cemented to 7-9-2001. PM 7-10-2001 as Pattern no 00 sacks Clas d 1.51, weigh	CASING TEST AND C OTHER: Spud, c surface c and give pertinent dates, inclu- ne at 1:50 PM 7- D-Artesia of spur rat hole on 7-7 o surface. Resu . Ran 9 joints tched guide shoe s H, 10% A-10B, t 14.6). Tailec	EMENT JOB conductor, resume drilling, X casing & cement wing estimated date of starting any proposed -1-2001. Drilled to 16' and nd. Reamed 12-1/4" hole to 7-2001 and drilled to 40'. med drilling a 17-1/2" hole of 13-3/8" 48# H-40 (402.09') e set at 400'. Insert float 10#/sack gilsonite, 1/4#/sack d in with 450 sacks Class C and
PULL OR ALTER CASING DTHER: 12. Describe Proposed or Completed work) SEE RULE 1103. Spudded a 12–1/4" shut down. NOTE: 26" from surface t Set 40' of 20" com with rotary tools TD 400'. Reached of casing set at 4 set at 356'. Ceme celloflake and 1% 2% CaCl2 (yield 1.	hole with ra Notified G to 16'. Rest nductor pipe at 6:45 PM TD at 10:15 00'. 1-Tex ented with 1 CaCl2 (yiel .34, weight	tate all periment details, at hole machin erry Guy w/OCI umed drilling . Cemented to 7-9-2001. PM 7-10-2001 as Pattern no 00 sacks Clas d 1.51, weigh 14.8). PD 3:	CASING TEST AND C OTHER: Spud, c surface c and give pertinent dates, inclu- ne at 1:50 PM 7- D-Artesia of spur rat hole on 7-7 o surface. Resu . Ran 9 joints tched guide shoe s H, 10% A-10B, t 14.6). Tailec 30 AM 7-11-2001.	EMENT JOB conductor, resume drilling, X casing & cement using estimated date of starting any proposed -1-2001. Drilled to 16' and and. Reamed 12-1/4" hole to 2-2001 and drilled to 40'. amed drilling a 17-1/2" hole of 13-3/8" 48# H-40 (402.09') e set at 400'. Insert float 10#/sack gilsonite, 1/4#/sack d in with 450 sacks Class C and . Bumped plug to 602#, 0K.
PULL OR ALTER CASING DTHER: 12. Describe Proposed or Completed work) SEE RULE 1103. Spudded a 12–1/4" shut down. NOTE: 26" from surface t Set 40' of 20" con with rotary tools TD 400'. Reached of casing set at 4 set at 356'. Ceme celloflake and 1% 2% CaCl2 (yield 1. Circulated 160 sac	hole with ra Notified G to 16'. Rest nductor pipe at 6:45 PM TD at 10:15 00'. 1-Tex ented with 1 CaCl2 (yiel .34, weight cks. WOC.	tate all periment details, at hole machin erry Guy w/OCI umed drilling . Cemented to 7-9-2001. PM 7-10-2001 as Pattern no 00 sacks Clas d 1.51, weigh 14.8). PD 3: Cut off and w	CASING TEST AND C OTHER: Spud, c surface c and give pertinent dates, inclu- ne at 1:50 PM 7- D-Artesia of spu rat hole on 7-7 o surface. Resu . Ran 9 joints tched guide shoe s H, 10% A-10B, t 14.6). Tailec 30 AM 7-11-2001. elded on flow ni	EMENT JOB conductor, resume drilling, X casing & cement using estimated date of starting any proposed -1-2001. Drilled to 16' and and. Reamed 12-1/4" hole to 2-2001 and drilled to 40'. amed drilling a 17-1/2" hole of 13-3/8" 48# H-40 (402.09') e set at 400'. Insert float 10#/sack gilsonite, 1/4#/sack d in with 450 sacks Class C and . Bumped plug to 602#, OK. ipple. Drilled out at 11:15 PM
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed work) SEE RULE 1103. Spudded a 12–1/4" shut down. NOTE: 26" from surface t Set 40' of 20" con with rotary tools TD 400'. Keached of casing set at 4 set at 356'. Ceme celloflake and 1% 2% CaCl2 (yield 1. Circulated 160 sac	hole with ra Notified G to 16'. Rest nductor pipe at 6:45 PM TD at 10:15 00'. 1-Tex ented with 1 CaCl2 (yiel .34, weight cks. WOC.	tate all periment details, at hole machin erry Guy w/OCI umed drilling . Cemented to 7-9-2001. PM 7-10-2001 as Pattern no 00 sacks Clas d 1.51, weigh 14.8). PD 3: Cut off and w	CASING TEST AND C OTHER: Spud, c surface c and give pertinent dates, inclu- ne at 1:50 PM 7- D-Artesia of spu rat hole on 7-7 o surface. Resu . Ran 9 joints tched guide shoe s H, 10% A-10B, t 14.6). Tailec 30 AM 7-11-2001. elded on flow ni	EMENT JOB conductor, resume drilling, X casing & cement using estimated date of starting any proposed -1-2001. Drilled to 16' and and. Reamed 12-1/4" hole to 2-2001 and drilled to 40'. amed drilling a 17-1/2" hole of 13-3/8" 48# H-40 (402.09') e set at 400'. Insert float 10#/sack gilsonite, 1/4#/sack d in with 450 sacks Class C and . Bumped plug to 602#, 0K.
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed work) SEE RULE 1103. Spudded a 12–1/4" shut down. NOTE: 26" from surface t Set 40' of 20" con with rotary tools TD 400'. Keached of casing set at 4 set at 356'. Ceme celloflake and 1% 2% CaCl2 (yield 1. Circulated 160 sac	hole with ra Notified G to 16'. Rest nductor pipe at 6:45 PM TD at 10:15 00'. 1-Tex ented with 1 CaCl2 (yiel 34, weight cks. WOC. hours and	tate all periment details, at hole machin erry Guy w/OCl umed drilling . Cemented to 7-9-2001. PM 7-10-2001 as Pattern no 00 sacks Clas d 1.51, weigh 14.8). PD 3: Cut off and w 45 minutes.	CASING TEST AND C OTHER: Spud, c surface c and give pertinent dates, inclu- ne at 1:50 PM 7- D-Artesia of spur rat hole on 7-7 o surface. Resu . Ran 9 joints tched guide shoe s H, 10% A-10B, t 14.6). Tailec 30 AM 7-11-2001. elded on flow ni Reduced hole to	EMENT JOB conductor, resume drilling, X casing & cement using estimated date of starting any proposed -1-2001. Drilled to 16' and and. Reamed 12-1/4" hole to 2-2001 and drilled to 40'. amed drilling a 17-1/2" hole of 13-3/8" 48# H-40 (402.09') e set at 400'. Insert float 10#/sack gilsonite, 1/4#/sack d in with 450 sacks Class C and . Bumped plug to 602#, OK. ipple. Drilled out at 11:15 PM
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed work) SEE RULE 1103. Spudded a 12-1/4" shut down. NOTE: 26" from surface t Set 40' of 20" com with rotary tools TD 400'. Reached of casing set at 4 set at 356'. Ceme celloflake and 1% 2% CaCl2 (yield 1. Circulated 160 sac 7-11-2001. WOC 19	hole with ra Notified G to 16'. Rest nductor pipe at 6:45 PM TD at 10:15 00'. 1-Tex ented with 1 CaCl2 (yiel 34, weight cks. WOC. hours and	tate all periment details, at hole machin erry Guy w/OCl umed drilling . Cemented to 7-9-2001. PM 7-10-2001 as Pattern no 00 sacks Clas d 1.51, weigh 14.8). PD 3: Cut off and w 45 minutes.	CASING TEST AND C OTHER: Spud, c surface c and give pertinent dates, inclu- ne at 1:50 PM 7- D-Artesia of spur rat hole on 7-7 o surface. Resu . Ran 9 joints tched guide shoe s H, 10% A-10B, t 14.6). Tailec 30 AM 7-11-2001. elded on flow ni Reduced hole to	EMENT JOB conductor, resume drilling, X asing & cement using estimated date of starning any proposed -1-2001. Drilled to 16' and and. Reamed 12-1/4" hole to 2-2001 and drilled to 40'. amed drilling a 17-1/2" hole of 13-3/8" 48# H-40 (402.09') e set at 400'. Insert float 10#/sack gilsonite, 1/4#/sack d in with 450 sacks Class C and . Bumped plug to 602#, OK. ipple. Drilled out at 11:15 PM 12-1/4". Resumed drilling.
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed work) SEE RULE 1103. Spudded a 12–1/4" shut down. NOTE: 26" from surface t Set 40' of 20" con with rotary tools TD 400'. Keached of casing set at 4 set at 356'. Ceme celloflake and 1% 2% CaCl2 (yield 1. Circulated 160 sac 7–11–2001. WOC 19 Thereby certify that the information above	hole with ra Notified G to 16'. Rest nductor pipe at 6:45 PM TD at 10:15 00'. 1-Tex ented with 1 CaCl2 (yiel 34, weight cks. WOC. hours and	tate all periment details, at hole machin erry Guy w/OCI umed drilling . Cemented to 7-9-2001. PM 7-10-2001 as Pattern no 00 sacks Clas d 1.51, weigh 14.8). PD 3: Cut off and w 45 minutes.	CASING TEST AND C OTHER: Spud, c surface c and give pertinent dates, inclu- ne at 1:50 PM 7- D-Artesia of spur rat hole on 7-7 o surface. Resu . Ran 9 joints tched guide shoe s H, 10% A-10B, t 14.6). Tailec 30 AM 7-11-2001. elded on flow ni Reduced hole to	EMENT JOB conductor, resume drilling, X rasing & cement using estimated date of starning any proposed -1-2001. Drilled to 16' and nd. Reamed 12-1/4" hole to 7-2001 and drilled to 40'. amed drilling a 17-1/2" hole of 13-3/8" 48# H-40 (402.09') e set at 400'. Insert float 10#/sack gilsonite, 1/4#/sack d in with 450 sacks Class C and . Bumped plug to 602#, OK. ipple. Drilled out at 11:15 PM 12-1/4". Resumed drilling.
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed work) SEE RULE 1103. Spudded a 12-1/4" shut down. NOTE: 26" from surface t Set 40' of 20" con with rotary tools TD 400'. Keached of casing set at 4 set at 356'. Ceme celloflake and 1% 2% CaCl2 (yield 1. Circulated 160 sac 7-11-2001. WOC 19 I hereby certify that the information abov SIONATURE	hole with ra Notified Ga o 16'. Resu ductor pipe at 6:45 PM TD at 10:15 00'. 1-Tex ented with 1 CaCl2 (yiel 34, weight cks. WOC. hours and referre and complete to 1efm	Late all periment details, at hole machin erry Guy w/OCI umed drilling . Cemented to 7-9-2001. PM 7-10-2001 as Pattern no 00 sacks Clas d 1.51, weigh 14.8). PD 3: Cut off and w 45 minutes.	CASING TEST AND C OTHER: Spud, c surface c and give pertinent dates, inclu ne at 1:50 PM 7- D-Artesia of spu rat hole on 7-7 o surface. Resu . Ran 9 joints tched guide shoe s H, 10% A-10B, t 14.6). Tailec 30 AM 7-11-2001. elded on flow ni Reduced hole to	EMENT JOB conductor, resume drilling, X rasing & cement using estimated date of starning any proposed -1-2001. Drilled to 16' and nd. Reamed 12-1/4" hole to 7-2001 and drilled to 40'. amed drilling a 17-1/2" hole of 13-3/8" 48# H-40 (402.09') e set at 400'. Insert float 10#/sack gilsonite, 1/4#/sack d in with 450 sacks Class C and . Bumped plug to 602#, OK. ipple. Drilled out at 11:15 PM 12-1/4". Resumed drilling. Technician pate Oct. 5, 2001
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Completed work) SEE RULE 1103. Spudded a 12–1/4" shut down. NOTE: 26" from surface t Set 40' of 20" con with rotary tools TD 400'. Reached of casing set at 4 set at 356'. Ceme celloflake and 1% 2% CaCl2 (yield 1. Circulated 160 sac 7–11–2001. WOC 19 Thereby certify that the information abov SIONATURE	hole with ra Notified Ga o 16'. Resu ductor pipe at 6:45 PM TD at 10:15 00'. 1-Tex ented with 1 CaCl2 (yiel 34, weight cks. WOC. hours and referre and complete to 1efm	tate all periment details, at hole machin erry Guy w/OCI umed drilling . Cemented to 7-9-2001. PM 7-10-2001 as Pattern no 00 sacks Clas d 1.51, weigh 14.8). PD 3: Cut off and w 45 minutes.	CASING TEST AND C OTHER: Spud, c surface c and give pertinent dates, inclu ne at 1:50 PM 7- D-Artesia of spu rat hole on 7-7 o surface. Resu . Ran 9 joints tched guide shoe s H, 10% A-10B, t 14.6). Tailec 30 AM 7-11-2001. elded on flow ni Reduced hole to	EMENT JOB conductor, resume drilling, X rasing & cement using estimated date of starning any proposed -1-2001. Drilled to 16' and nd. Reamed 12-1/4" hole to 7-2001 and drilled to 40'. amed drilling a 17-1/2" hole of 13-3/8" 48# H-40 (402.09') e set at 400'. Insert float 10#/sack gilsonite, 1/4#/sack d in with 450 sacks Class C and . Bumped plug to 602#, OK. ipple. Drilled out at 11:15 PM 12-1/4". Resumed drilling. Technician pate Oct. 5, 2001