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ICOD Ris Brace Rd. Astes, NM 87410 <ul> <li>SUNDARY NOTICES AND REPORTS ON WELLS</li> <li>CDO NOT USET THIS FORM FOR PROPOSALS TO BALL OR TO DEFENSOR</li> <li>DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT (PORM CION) FOR SUCH PROPOSALS)</li> <li>The d Well:</li> <li>Control USET AND REPORTS ON WELLS</li> <li>Nume of Quark Agreement Name</li> <li>North</li> <li>North</li> <li>Nume of Quark Agreement Name</li> <li>North</li> <li>North</li> <li>North</li> <li>Nume of Quark Agreement Name</li> <li>Court Name</li> <li>Court Name</li> <li>Court Name</li> <li>North</li> <li>North</li></ul>					STATE FEE
(DO NOT USE THIS FORM FOR PROPOSALS TO DELL OR TO DEEPEN OR PLUG BACK TO A UPFERENT RESERVON. USE APPLICATION FOR PERMIT (FORM C-TOI) FOR SUCH PROPOSALS)       7. Lake Name of UsiA Agreement Name         Type of Weil Weil (CORM C-TOI) FOR SUCH PROPOSALS)       Robs IZ         Name of Operator       8. Weil No.         Address of Operator       9. Pool same of Widest Dasgeer Draw Upper Penn, North Use States         105 South 4th St., Artesia, NM 88210       FULTED USE OPERATION         105 South 4th St., Artesia, NM 88210       FULTED USE OPERATION         105 South 4th St., Artesia, NM 88210       FULTED USE OPERATION         105 South 4th St., Artesia, NM 88210       FULTED USE OPERATION         105 South 4th St., Artesia, NM 88210       FULTED USE OPERATION         105 South 4th St., Artesia, NM 88210       FULTED USE OPERATION         106 USE THE POINTS       Description 105 USE OPERATION TO:         107 USE APPLOTATION TO:       SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: REPORA REMEDIAL WORK       PLUG AND ABANDON         110 RALER CASING       CHANGE PLANS       COMMENCE DRILLING OPNS.       PLUG AND ABANDON         1110 S.       CHANGE PLANS       COMMENCE DRILLING OPNS.       PLUG AND ABANDON HILL         1110 ALTER CASING       CHANGE PLANS       COMMENCE DRILLING OPNS.       PLUG AND ABANDON HILL         1110 ALTER CASING       CHANGE PLANS       COMMENCE DRILLING OPNS.	1000 Rio Brazos Rd., Aztec,	NM 87410			
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YATES PETROLEUM CORPORATION <ul> <li>Address of Operator</li> <li>Social and construction operator</li> <li>Social and construction operator</li> <li>Social and construction operat</li></ul>		WELL	OTHER	<b>k</b>	Ross IZ
Address of Opensor       9. Pool name of Wildest         105 South 4th St., Artesia, NM 88210       PECCHART         Will Lossice       CUC ARTICINA         Wall Lossice       CUC ARTICINA         Wall Lossice       28         Townahip       195         Range       25E         NOTCH       Line and         660       Peet From The         West       Eddy         700 Barrier       10 Elevision (Skow waknike DF, RKB, RK, etc.)         740 St.       CR         10 Elevision (Skow waknike DF, RKB, RK, etc.)       SUBSEQUENT REPORT OF:         REMEDIAL WORK       PLUG AND ABANDON         Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         REMEDIAL WORK       PLUG AND ABANDON         CHANER PAUSING       Conductor, surface casing & cmtX         ALL OR ALTER CASING       Conductor, surface casing & cmtX         2 Dembe Proposed or Completed Operations (Clearly state all perimers data), perimers data, perimer data, section of spud.         Spudded a 26 <sup>th</sup> hole with rat hole machine at 11:10 AM 1-22-98. Set 80' of 20" conductor         Spudded a 26 <sup>th</sup> hole with rotary tools at 8:00 PM 1-26-98.         TD 1145'. Keached TD at 11:45 AM 1-28-98. Ran 26 joints of 9-5/8" 36# J-55 (1148.1		M CORPORATION			
105 South 4th St., Artesia, NM 88210       OFFERENCE       Dagger Draw Upper Penn, North         Weil Lossice       0.01 - ARI 514       Dagger Draw Upper Penn, North         Usit Latter _ E _ : 1980       Fee From TheNorth       Line and660       Fee From TheWestLine         Sector       28       Township 195       Range 25E       NMPMEddyCounty         10       Elevain Ghow whether DF, REB, RT, GR. ac.)       3495'. GR       EddyCounty         1.       Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING       County         ALL OR ALTER CASING       County = County					
Weil Location       ULT: AND TH       Lise and       660       Feel From The       Lise         Section       28       Township       195       Range       25E       NMFM       Eddy       County         1       Del Elevation (Now whether DF ARE NT. GR. acc.)       3495'. GR       Eddy       County         1       Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         ERFORM REMEDIAL WORK       PLUG AND ABANDON       CHANGE PLANS       COMMENCE DFILLING OPNS.       PLUG AND ABANDONNENT         ALL OR ALTER CASING       CHANGE PLANS       COMMENCE DFILLING OPNS.       PLUG AND ABANDONMENT         ALL OR ALTER CASING       COMMENCE DFILLING OPNS.       PLUG AND ABANDONMENT         ALL OR ALTER CASING       COMMENCE DFILLING OPNS.       PLUG AND ABANDONMENT         ALL OR ALTER CASING       COMMENCE DFILLING OPNS.       PLUG AND ABANDONMENT         ALL OR ALTER CASING       COMMENCE DFILLING OPNS.       PLUG AND ABANDONIMENT         ALL OR ALTER CASING       COMMENCE DFILLING OPNS.       PLUG AND ABANDONIMENT         ALL OR ALTER CASING       COMMENCE DFILLING OPNS.       PLUG AND ABANDONIMENT         ALL OR ALTER CASING       COMMENCE DFILLING OPNS.       PLUG AND ABANDONIMENT         ALL OR ALTER CASING <td></td> <td>St., Artesia, N</td> <td>NM 88210</td> <td>RECEIVED</td> <td></td>		St., Artesia, N	NM 88210	RECEIVED	
Section       28       Township       195       Range       25E       NMPM       Eddy       County         10.       Elevation (Show whither DF, RKB, RT, GR, etc.)       3495' GR       3495' GR       3495' GR         1.       Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         ERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING       Display (State and State and	. Well Location			-OCD - ARTESIA	Dagger Draw opper renn, North
10       Elevalia (Show Whither DF, REB, RT, GR, etc.)       3495' CR         3495' CR       3495' CR         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         ERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         Charles Appropriate Box to Indicate Nature of Notice, Report, or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         ERFORM REMEDIAL WORK       PLUG AND ABANDON       CAMMENCE OFILLING OPNS.       PLUG AND ABANDONMENT         CASING TEST AND CEMENT JOB       OTHER: Spud, conductor, surface casing & cmtX         2. Decribe Proposed or Completed Operations (Clearly state all periment detail, and give periment dates, including estimated date of starting any proposed         work) SEE RULE 100.       Spudded a 26' hole with rat hole machine at 11:10 AM 1-22-98. Set 80' of 20'' conductor         plpe. Commented to surface.       NOT 1-26-98.         TD 1145'. Eeached TD at 11:45 AM 1-28-98. Ran 26 joints of 9-5/8'' 36# J-55 (1148.13')         of casing set at 1145'. 1-Texas Pattern notched guide shoe set at 1145'. Insert float         set at 1100'. Cemented with 200 sacks "H", 102 A-108, 1/4#/sack celloflake and 10#/sack         Gilsonite (yield 1.52, weight 14.56) and 900 sacks Class C (65-35-6), 5#/sack gilsonite,         1/4/sack celloflake and 2% CaCl2 (yield 1.90, weight 13.66). Tailed in with 50 sacks         Class C Neat and 2% CaCl2. (yield 1.34, weight 14.8). PD 7;30 AM 1-29-98.	Unit LetterE	: <u>1980</u> Feet F	rom The North	Line and 66	0 Feet From The West Line
10       Elevation (Show whither DF, REB, RF, GR, etc.)         3495' GR         1.       Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         ERFORM REMEDIAL WORK       PLUG AND ABANDON         Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         ERFORM REMEDIAL WORK       PLUG AND ABANDON         Change PLUB       CAMMENCE ORILLING OPNS.         PLUG AND ABANDON       CHANGE PLANS         Commence Origination Charly state all primers details, and give periment date; including estimated date of staring any proposed         ************************************	Section 28	} Towns	thip 195 Rang	e 25E	NMPM Eddy County
I.       Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         ERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         EMPORABILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT         JULI OR ALTER CASING       COMMENCE DRILLING OPNS.       PLUG AND ABANDONMENT       CASING TEST AND CEMENT JOB         THER:       OTHER:       Spud. conductor, surface casing & cmtX         2       Describe Proposed or Completed Operations (Clearly state all pertinent data), including estimated data of starting any proposed         work) SEE RULE 1100.       Spudded a 26" hole with rat hole machine at 11:10 AM 1-22-98. Set 80' of 20" conductor pipe. Cemented to surface. NOTE: NotIfied OCD-Artesta of spud. Resumed drilling a 114-3/4" hole with rotary tools at 8:00 PM 1-26-98.         TD 1145'.       Keached TD at 11:45 AM 1-28-98. Ran 26 joints of 9-5/8" 36# J-55 (1148.13') of casing set at 1145'. I-Texas Pattern notched guide shoe set at 1145'. Insert float set at 1100'. Cemented with 200 sacks "H", 107 A-108, 1/4#/sack celloflake and 10#/sack gilsonite.         Class C Neat and 22 CaCl2 (yield 1.34, weight 14.8). PD 7;30 AM 1-29-98. Bumped plug to 800 psi, 0K. Cement did not circulate. WOC 4-1/2 hours. Ran Temperature Survey and found top of cement at 200'. Ran 1". Tagged cement at 197'. Spotted 100 sacks Class C and 42 CaCl2. PD 2:25 PM 1-29-98. WOC 1 hour. Ran 1". Tagged cement at 130'. Spotted 275 sacks Class C and 42 CaCl2. PD 5:40 PM 1-29-98. WOC 1 hour. Ran 1".	777777777777777777777777777777777777777	TITITITI S			
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JLL OR ALTER CASING       CASING TEST AND CEMENT JOB         CASING TEST AND CEMENT JOB       OTHER: Spud, conductor, surface casing & cmtX         2. Describe Proposed or Completed Operations (Clearly state all periment detail, and give periment date, including estimated date of staring any proposed work) SEE RULE 1103.         Spudded a 26" hole with rat hole machine at 11:10 AM 1-22-98. Set 80' of 20" conductor plpe. Commented to surface. NOTE: Notified OCD-Artesia of spud. Resumed drilling a 14-3/4" hole with rotary tools at 8:00 PM 1-26-98.         TD 1145'. Keached TD at 11:45 AM 1-28-98. Ran 26 joints of 9-5/8" 36# J-55 (1148.13') of casing set at 1145'. 1-Texas Pattern notched guide shoe set at 1145'. Insert float set at 1100'. Cemented with 200 sacks "H", 10% A-10B, 1/4#/sack celloflake and 10#/sack gilsonite (yield 1.52, weight 14.56) and 900 sacks Class C (65-35-6), 5#/sack gilsonite, 1/4#/sack celloflake and 2% CaCl2 (yield 1.34, weight 13.66). Tailed in with 50 sacks         Class C Neat and 2% CaCl2. PD 2:25 PM 1-29-98. WOC 2-1/4 hours. Ran Temperature Survey and found top of cement at 200'. Ran 1". Tagged cement at 197'. Spotted 100 sacks         Class C and 4% CaCl2. PD 2:25 PM 1-29-98. WOC 2-1/4 hours. Ran 1". Tagged cement at 130'. Spotted 275 sacks Class C and 4% CaCl2. PD 5:40 PM 1-29-98. WOC 1 hour. Ran 1".         Iberdy could the information body if the and complete to be bet of my throwing and belief.       CONTINUED ON NEXT PAGE:         MONAUMER       Multiple information body if the and complete to be bet of my throwing and belief.       CONTINUED ON NEXT PAGE:	REFORM REMEDIAL WO	вк 🗌 риц			
THER:       OTHER: Spud, conductor, surface casing & cmtX         2. Describe Proposed or Completed Operations (Clearly state all perinent details, and give perinent dates, including estimated date of starting any proposed work) SEE RULE 1103.         Spudded a 26" hole with rat hole machine at 11:10 AM 1-22-98. Set 80' of 20" conductor pipe. Cemented to surface. NOTE: Notified OCD-Artesia of spud. Resumed drilling a 14-3/4" hole with rotary tools at 8:00 PM 1-26-98.         TD 1145'. Keached TD at 11:45 AM 1-28-98. Ran 26 joints of 9-5/8" 36# J-55 (1148.13') of casing set at 1145'. 1-Texas Pattern notched guide shoe set at 1145'. Insert float set at 1100'. Cemented with 200 sacks "H", 10% A-10B, 1/4#/sack celloflake and 10#/sack gilsonite (yield 1.52, weight 14.56) and 900 sacks Class C (65-35-6), 5#/sack gilsonite, 1/4#/sack celloflake and 2% CaCl2 (yield 1.90, weight 13.66). Tailed in with 50 sacks Class C Neat and 2% CaCl2 (yield 1.34, weight 14.8). PD 7;30 AM 1-29-98. Bumped plug to 800 psi, 0K. Cement did not circulate. WOC 4-1/2 hours. Ran Temperature Survey and found top of cement at 200'. Ran 1". Tagged cement at 197'. Spotted 100 sacks Class C and 4% CaCl2. PD 2:25 PM 1-29-98. WOC 2-1/4 hours. Ran 1". Tagged cement at 130'. Spotted 275 sacks Class C and 4% CaCl2. PD 5:40 PM 1-29-98. WOC 1 hour. Ran 1".         Iberdy certy the bit dometics by the bad complete to the best of my throwledge and belid.       CONTINUED ON NEXT PAGE:         NOMATURE       Waty       The Operations Technician         Notart Cacle Interventions       The operations Technician       Date Feb. 5, 1998					
<ul> <li>12. Describe Proposed or Completed Operations (Clearly state all perinent details, and give perinent dates, including estimated date of starting any proposed work) SEE RULE 1103.</li> <li>Spudded a 26" hole with rat hole machine at 11:10 AM 1-22-98. Set 80' of 20" conductor pipe. Cemented to surface. NOTE: Notified OCD-Artesia of spud. Resumed drilling a 14-3/4" hole with rotary tools at 8:00 PM 1-26-98.</li> <li>TD 1145'. Reached TD at 11:45 AM 1-28-98. Ran 26 joints of 9-5/8" 36# J-55 (1148.13') of casing set at 1145'. 1-Texas Pattern notched guide shoe set at 1145'. Insert float set at 1100'. Cemented with 200 sacks "H", 10% A-10B, 1/4#/sack celloflake and 10#/sack gilsonite (yield 1.52, weight 14.56) and 900 sacks Class C (65-35-6), 5#/sack gilsonite, 1/4#/sack celloflake and 2% CaCl2 (yield 1.90, weight 13.66). Tailed in with 50 sacks Class C Neat and 2% CaCl2 (yield 1.94, weight 14.80. PD 7;30 AM 1-29-98. Bumped plug to 800 psi, 0K. Cement did not circulate. WOC 4-1/2 hours. Ran Temperature Survey and found top of cement at 200'. Ran 1". Tagged cement at 197'. Spotted 100 sacks Class C and 4% CaCl2. PD 2:25 PM 1-29-98. WOC 2-1/4 hours. Ran 1". Tagged cement at 130'. Spotted 275 sacks Class C and 4% CaCl2. PD 5:40 PM 1-29-98. WOC 1 hour. Ran 1".</li> <li>Therety centry tay tay is information body is for and complete to the best of my throwindge and belief.</li> <li>CONTINUED ON NEXT PAGE:</li> <li>TOPE THERT MAKE Rusty Klein</li> </ul>	EMPORARILY ABANDON				
word) SEE RULE 103.         Spudded a 26" hole with rat hole machine at 11:10 AM 1-22-98. Set 80' of 20" conductor pipe. Cemented to surface. NOTE: Notified OCD-Artesia of spud. Resumed drilling a 14-3/4" hole with rotary tools at 8:00 PM 1-26-98.         TD 1145'. Keached TD at 11:45 AM 1-28-98. Ran 26 joints of 9-5/8" 36# J-55 (1148.13') of casing set at 1145'. 1-Texas Pattern notched guide shoe set at 1145'. Insert float set at 1100'. Cemented with 200 sacks "H", 107 A-108, 1/4#/sack celloflake and 10#/sack gilsonite (yield 1.52, weight 14.56) and 900 sacks Class C (65-35-6), 5#/sack gilsonite, 1/4#/sack celloflake and 2% CaCl2 (yield 1.90, weight 13.66). Tailed in with 50 sacks Class C Neat and 2% CaCl2 (yield 1.34, weight 14.8). PD 7;30 AM 1-29-98. Bumped plug to 800 psi, 0K. Cement did not circulate. WOC 4-1/2 hours. Ran Temperature Survey and found top of cement at 200'. Ran 1". Tagged cement at 197'. Spotted 100 sacks Class C and 4% CaCl2. PD 2:25 PM 1-29-98. WOC 2-1/4 hours. Ran 1". Tagged cement at 130'. Spotted 275 sacks Class C and 4% CaCl2. PD 5:40 PM 1-29-98. WOC 1 hour. Ran 1".         Inerby certly the information store is five and complete to the best of my troovidge and belief.       CONTINUED ON NEXT PAGE:         Stonarture       Mathematical and 2% Mat	EMPORARILY ABANDON				
(This space for State Use)	EMPORARILY ABANDON ULL OR ALTER CASING THER:			COMMENCE DRILLING CASING TEST AND CE DTHER: Spud, co	SOPNS. PLUG AND ABANDONMENT
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YATES PETROLEUM CORPORATION Ross IZ #2 Section 28-T19S-R25E Eddy County, New Mexico

## SUNDRY NOTICE CONTINUED:

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Tagged cement at 90'. Spotted 60 sacks Class C and 4% CaCl2. PD 7:15 PM 1-29-98. Circulated 10 sacks to pit. WOC. Nippled up and tested to 1000 psi for 15 minutes, OK. Drilled out at 8:45 AM 1-30-98. WOC 25 hours and 15 minutes. Reduced hole to 8-3/4". Resumed drilling.

Rusty Klein

Operations Technician February 5, 1998