RECEIVED SUNDRY NOTICES AND REPORTS ON WELLS THE COLOR OF THE PROPERTY OF THE COLOR OF THE COL	NO. OF COPIES RECEIVED	5		Torm C-103
NEW MEXICO OIL CONSERVATION COMMISSION RECEIVED RECEIVED SUBJECT ON	- DISTRIBUTION			Supersedex Old
SUBSEQUENT REPORT OF: Substitution	SANTA F.	1.	NEW MEXICO OIL CONSERVATION COMMISSION	
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS The state of persons Vates Petroleum Corporation Vates Petroleum Corporation North South 4th Street-Artesia, NM 88210 11 11 12 13 14 15 15 16 16 17 17 17 18 18 18 18 18 18 18	FILE -	1 2	000000	
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS OF A STATE STATE CONTROL OF A STATE STATE OF A STATE STAT	್ರ.s.g.s.		A F L E I V E D	
SUNDRY NOTICES AND REPORTS ON WELLS "THE STATE OF THE ST	LAND FICES			
Takes Petroleum Corporation Yates Petroleum Corporation	OPE OR		OCT 1 7 1975	5. State Off & Gas Loase No.
Takes Petroleum Corporation Yates Petroleum Corporation				Luciana management
The of Operator Yates Petroleum Corporation Yates Petroleum Corporation J Lazy J Advance Petroleum Corporation 20.7 South 4th Street-Artesia, NM 88210 Location of Weil WINT Letters G 2310 Location of Weil WINT Letters WINT Letters G 2310 Location of Weil WINT Letters WINT Letters WINT Letters G 2310 Location of Weil WINT Letters WINT Letters WINT Letters WINT Letters G 2310 Location of Weil WINT Letters WINT Letters G 2310 Location of Weil WINT Letters WINT Letters WINT Letters G 2310 Location of Weil WINT Letters WINT	- (DO NOT USE THIS FO	SUND	RY NOTICES AND REPORTS ON WELLS OPPOSALS TO DRILL OR TO DEEPEN OF PLUG BACK TO A DIFFE OUT ESSENDER. TION FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	
Tates petroleum Corporation Ad ireas of Operator 20.7 South 4th Street-Artesia, NM 88210 10. Final Part of Street Petroleum Corporation 20.7 South 4th Street-Artesia, NM 88210 10. Final Part of Street Petroleum Corporation North 10. Final Part of Street Petroleum Corporation 11. Coccation of Veta Petroleum Corporation North 12. Coccation Completed Corporation Street Petroleum Completed Corporation (Show whether DF, RT, GF, etc.) 22. Townself PETROLEUM CORPORATION (Show whether DF, RT, GF, etc.) 23533' GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF:		\Box		7. Unit Agreement to one
Address of Completed Corporation 20.7 South 4th Street-Artesia, NM 88210 11. Location of Well WITH LETTER G 2310 THE East LIME, SECTION 22 TOWNSHIP 17S SALES 25E THE EAST LIME, SECTION 22 TOWNSHIP 17S SALES 25E TOW		<u>. </u>	OTHER-	Q Forest Law No.
207 South 4th Street—Artesia, NM 88210 10. Final Configuration of Well UNIT LETTER G 2310 THE East LINE, SECTION 22 TOWNSHIP 175 ANNE 25E THE East LINE, SECTION 22 TOWNSHIP 176 ANNE 25E STATE ANNE COMPARED OF PRIVATE OF PRIVAT	·		m Comparation :	1 .
207 South 4th Street-Artesia, NM 88210 11 10, Items of Well 10, I		rorer	im Corporation /	
THE East LINE, SECTION 22 TOWNSHIP 175 NAMES 25E NAMED NOTTH 105 NAMES 25E NAMED NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUE	*			3. West 1995
THE East LINE, SECTION 22 TOWNSHIP 175 NAMES 25E NAMED NOTTH 105 NAMES 25E NAMED NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUE	207 South	_4±b_	Street-Artesia, NM 88210	10 Field r. Pool or WP tod
Spudded 15" hole at 6:00 PM 10-8-75. TD 308' - Ran 8 joints of 10-3/4" 32# K-55 (326') set at 306' KB. Cemented w/250 sacks of Class C 4% Cacl. PD 4:30 AM 10-9-75. Cement circulated. Cement fell back and filled hole w/2½ yards or Ready-mix. WOC 12 hours and backed off landing joint, drilled plug, reduced hole to 9½" and resumed drilling. TD 1160'. Ran 37 joints of 7" 20# J-55 used casing (1161') W/ Guide Shoe, 2 centralizers and basket at 752', set at 1159'. Cemented w/350 sacks of Class C 2% Cacl. PD 9:30 10-10-75. Cement circulated. Woc 18 hours cut off casing and welded on slips on collars. Filled hole w/1 yard of Ready-mix. Nippled up and tested BOP's to 1000#. OK. Drilled cement and tested shoe to 500#. OK. Reduced hole to 6½" and resumed drilling. Should I be information above is true and complete to the be a swiedge as indicated. Secty 10-16-75 Linear Landing Landing Landing Collaboration of the beautiful to the landomstate and tested shoe to 500#. OK. Reduced hole to 6½" and resumed drilling. Should Landing Landing Collaboration of the beautiful that the information above is true and complete to the beautiful to the landomstate and tested shoe to 500#. OK. Reduced hole to 6½" and resumed drilling.				1
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: **ELECTRIC MEMBERAL WORK PLUG AND ARANGON PULL OR ALTO ASSISTED PROPERTY OF STREET PROPERTY OF ST				
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PENFORM MEMBERIAL WORK PULL AND ABANDON CHANGE PLANS COMMENCE DRILLING ORNG. REMODIAL WORK COMMENCE DRILLING REMODIAL WORK CASHIG TEST AND CEMENT TOO COMMENT REMODIAL WORK REMODIAL WORK COMMENT TOO REMODIAL WORK COMMENT TOO REMODIAL WORK CASHIG TEST AND CEMENT TOO REMODIAL WORK CASHIG TEST AND CEMENT TOO REMODIAL WORK CASHIG TEST AND CEMENT TOO RE	THE <u>East</u> L	INE, SECT	ION 22 TOWNSHIP 17S RANGE 25E NMPM	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUE AND ADARDON		77777.	15. Elevation (Show whether DF, RT, GI., etc.)	12. County
Check Appropriate Box 10 Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: **ERFORM MEMBEDIAL WORK** THE MANGE PLANS PLUG AND ADAMDON REDEDIAL WORK** THE MANGE PLANS COMMERCE BRILLING DAWS. XX CASING TEST AND CEMENT JOD XX OTHER 7. Describe Proposed or Completed Operations (Clearly store all pertinent desails, and give pertinent dates, tacled: **store** **TD 308' - Ran 8 joints of 10-3/4" 32# K-55 (326') set at 306' KB. Cemented w/250 sacks of Class C 4% CaCl. PD 4:30 AM 10-9-75. Cement circulated. Cement fell back and filled hole w/2½ yards or Ready-mix. WOC 12 hours and backed off landing joint, drilled plug, reduced hole to 9½" and resumed drilling. TD 1160'. Ran 37 joints of 7" 20# J-55 used casing (1161') W/ Guide Shoe, 2 centralizers and basket at 752', set at 1159'. Cemented w/350 sacks Incor mix (6% gilsonite, 0.6% flocele 2% CaCl) + 150 sacks of Class C 2% CaCl. PD 9:30 10-10-75. Cement circulated. WOC 18 hours cut off casing and welded on slips on collars. Filled hole w/1 yard of Ready-mix. Nippled up and tested BOP's to 1000#. OK. Drilled cement and tested shoe to 500#. OK. Reduced hole to 6½" and resumed drilling. **Interest Proposed or Complete Both Secty** **Geol. Secty** **Interest Complete Subject of Interest Complete to the best contact of the Secty** **Interest Complete Contact		/////	3533' GR	Eddy
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUB	16.	Check	Appropriate Box To Indicate Nature of Notice Report of Ot	her Data
FERFORM MEMEDIAL WORK TREMPORABILLY ASAMOON PULL OR ALTER CASING OTHER OTHE			•	
The proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, include seath of the proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, include seath of the proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, include seath of the proposed of the proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, include seath of the proposed of the pr		,_ 0, ,	WIENTIGHT 15.	. KET OKT OT.
COMMERCE DRILLING OPNEL. CHANGE PLANS CHAN	PERFORM REMEDIAL WORK	7	PLUG AND ABANDON REMEDIAL WORK	AUTERIA CO.
OTHER OT	-	ĭ		DUI G AUT AAA- JONMENT
OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent datas, include a series proposed work) SEE RULE 1763. Spudded 15" hole at 6:00 PM 10-8-75. TD 308' - Ran 8 joints of 10-3/4" 32# K-55 (326') set at 306' KB. Cemented w/250 sacks of Class C 4% CaCl. PD 4:30 AM 10-9-75. Cement circulated. Cement fell back and filled hole w/2½ yards or Ready-mix. WOC 12 hours and backed off landing joint, drilled plug, reduced hole to 9½" and resumed drilling. TD 1160'. Ran 37 joints of 7" 20# J-55 used casing (1161') W/ Guide Shoe, 2 centralizers and basket at 752', set at 1159'. Cemented w/350 sacks Incor mix (6% gilsonite, 0.6% flocele 2% CaCl) + 150 sacks of Class C 2% CaCl. PD 9:30 10-10-75. Cement circulated. WOC 18 hours cut off casing and welded on slips on collars. Filled hole w/1 yard of Ready-mix. Nippled up and tested BOP's to 1000#. OK. Drilled cement and tested shoe to 500#. OK. Reduced hole to 6½" and resumed drilling.		าี	!	!
TD 308' - Ran 8 joints of 10-3/4" 32# K-55 (326') set at 306' KB. Cemented w/250 sacks of Class C 4% CaCl. PD 4:30 AM 10-9-75. Cement circulated. Cement fell back and filled hole w/2½ yards of Ready-mix. WCC 12 hours and backed off landing joint, drilled plug, reduced hole to 9½" and resumed drilling. TD 160'. Ran 37 joints of 7" 20# J-55 used casing (1161') W/ Guide Shoe, 2 centralizers and basket at 752', set at 1159'. Cemented w/350 sacks Incor mix (6% gilsonite, 0.6% flocele 2% CaCl) + 150 sacks of Class C 2% CaCl. PD 9:30 10-10-75. Cement circulated. WCC 18 hours cut off casing and welded on slips on collars. Filled hole w/1 yard of Ready-mix. Nippled up and tested BOP's to 1000#. OK. Drilled cement and tested shoe to 500#. OK. Reduced hole to 6½" and resumed drilling.		_	1	
Spudded 15" hole at 6:00 PM 10-8-75. TD 308' - Ran 8 joints of 10-3/4" 32# K-55 (326') set at 306' KB. Cemented w/250 sacks of Class C 4% CaCl. PD 4:30 AM 10-9-75. Cement circulated. Cement fell back and filled hole w/2½ yards or Ready-mix. WOC 12 hours and backed off landing joint, drilled plug, reduced hole to 9½" and resumed drilling. TD 1160'. Ran 37 joints of 7" 20# J-55 used casing (1161') W/ Guide Shoe, 2 centralizers and basket at 752', set at 1159'. Cemented w/350 sacks Incor mix (6% gilsonite, 0.6% flocele 2% CaCl) + 150 sacks of Class C 2% CaCl. PD 9:30 10-10-75. Cement circulated. WOC 18 hours cut off casing and welded on slips on collars. Filled hole w/1 yard of Ready-mix. Nippled up and tested BOP's to 1000#. OK. Drilled cement and tested shoe to 500#. OK. Reduced hole to 6½" and resumed drilling. (8.1 hereby certify that the information above is true and complete to the beautiful content.	OTHER			
Spudded 15" hole at 6:00 PM 10-8-75. TD 308' - Ran 8 joints of 10-3/4" 32# K-55 (326') set at 306' KB. Cemented w/250 sacks of Class C 4% CaCl. PD 4:30 AM 10-9-75. Cement circulated. Cement fell back and filled hole w/2½ yards or Ready-mix. WOC 12 hours and backed off landing joint, drilled plug, reduced hole to 9½" and resumed drilling. TD 1160'. Ran 37 joints of 7" 20# J-55 used casing (1161') W/ Guide Shoe, 2 centralizers and basket at 752', set at 1159'. Cemented w/350 sacks Incor mix (6% gilsonite, 0.6% flocele 2% CaCl) + 150 sacks of Class C 2% CaCl. PD 9:30 10-10-75. Cement circulated. WOC 18 hours cut off casing and welded on slips on collars. Filled hole w/1 yard of Ready-mix. Nippled up and tested BOP's to 1000#. OK. Drilled cement and tested shoe to 500#. OK. Reduced hole to 6½" and resumed drilling. (8.1 hereby certify that the information above is true and complete to the beautiful content.				
Spudded 15" hole at 6:00 PM 10-8-75. TD 308' - Ran 8 joints of 10-3/4" 32# K-55 (326') set at 306' KB. Cemented w/250 sacks of Class C 4% CaCl. PD 4:30 AM 10-9-75. Cement circulated. Cement fell back and filled hole w/2½ yards or Ready-mix. WOC 12 hours and backed off landing joint, drilled plug, reduced hole to 9½" and resumed drilling. TD 1160'. Ran 37 joints of 7" 20# J-55 used casing (1161') W/ Guide Shoe, 2 centralizers and basket at 752', set at 1159'. Cemented w/350 sacks Incor mix (6% gilsonite, 0.6% flocele 2% CaCl) + 150 sacks of Class C 2% CaCl. PD 9:30 10-10-75. Cement circulated. WOC 18 hours cut off casing and welded on slips on collars. Filled hole w/l yard of Ready-mix. Nippled up and tested BOP's to 1000#. OK. Drilled cement and tested shoe to 500#. OK. Reduced hole to 6½" and resumed drilling. (6.1 hereby certify that the information above is true and complete to the beautiful solution. Geol. Secty 10-16-75	17. Describe Proposed or Co	mpleted (perations (Clearly state all pertinent details, and give pertinent dates, includir	Essential propose
TD 308' - Ran 8 joints of 10-3/4" 32# K-55 (326') set at 306' KB. Cemented w/250 sacks of Class C 4% CaCl. PD 4:30 AM 10-9-75. Cement circulated. Cement fell back and filled hole w/2½ yards or Ready-mix. WOC 12 hours and backed off landing joint, drilled plug, reduced hole to 9½" and resumed drilling. TD 1160'. Ran 37 joints of 7" 20# J-55 used casing (1161') W/ Guide Shoe, 2 centralizers and basket at 752', set at 1159'. Cemented w/350 sacks Incor mix (6% gilsonite, 0.6% flocele 2% CaCl) + 150 sacks of Class C 2% CaCl. PD 9:30 10-10-75. Cement circulated. WOC 18 hours cut off casing and welded on slips on collars. Filled hole w/1 yard of Ready-mix. Nippled up and tested BOP's to 1000#. OK. Drilled cement and tested shoe to 500#. OK. Reduced hole to 6½" and resumed drilling. **Reliable Landing** Geol. Secty** 10-16-75**	world, 522 1152			
w/250 sacks of Class C 4% CaCl. PD 4:30 AM 10-9-75. Cement circulated. Cement fell back and filled hole w/2½ yards or Ready-mix. WOC 12 hours and backed off landing joint, drilled plug, reduced hole to 9½ and resumed drilling. TD 1160'. Ran 37 joints of 7" 20# J-55 used casing (1161') W/ Guide Shoe, 2 centralizers and basket at 752', set at 1159'. Cemented w/350 sacks Incor mix (6% gilsonite, 0.6% flocele 2% CaCl) + 150 sacks of Class C 2% CaCl. PD 9:30 10-10-75. Cement circulated. WOC 18 hours cut off casing and welded on slips on collars. Filled hole w/l yard of Ready-mix. Nippled up and tested BOP's to 1000#. OK. Drilled cement and tested shoe to 500#. OK. Reduced hole to 6½" and resumed drilling. 18. I hereby certify that the information above is true and complete to the beautiful several description. 19. Chartie Jouline Geol. Secty 10-16-75	Spudded 1	5" ho	ole at 6:00 PM 10-8-75.	
w/250 sacks of Class C 4% CaCl. PD 4:30 AM 10-9-75. Cement circulated. Cement fell back and filled hole w/2½ yards or Ready-mix. WOC 12 hours and backed off landing joint, drilled plug, reduced hole to 9½ and resumed drilling. TD 1160'. Ran 37 joints of 7" 20# J-55 used casing (1161') W/ Guide Shoe, 2 centralizers and basket at 752', set at 1159'. Cemented w/350 sacks Incor mix (6% gilsonite, 0.6% flocele 2% CaCl) + 150 sacks of Class C 2% CaCl. PD 9:30 10-10-75. Cement circulated. WOC 18 hours cut off casing and welded on slips on collars. Filled hole w/l yard of Ready-mix. Nippled up and tested BOP's to 1000#. OK. Drilled cement and tested shoe to 500#. OK. Reduced hole to 6½" and resumed drilling. 18. I hereby certify that the information above is true and complete to the beautiful several description. 19. Chartie Jouline Geol. Secty 10-16-75	-			
w/250 sacks of Class C 4% CaCl. PD 4:30 AM 10-9-75. Cement circulated. Cement fell back and filled hole w/2½ yards or Ready-mix. WOC 12 hours and backed off landing joint, drilled plug, reduced hole to 9½ and resumed drilling. TD 1160'. Ran 37 joints of 7" 20# J-55 used casing (1161') W/ Guide Shoe, 2 centralizers and basket at 752', set at 1159'. Cemented w/350 sacks Incor mix (6% gilsonite, 0.6% flocele 2% CaCl) + 150 sacks of Class C 2% CaCl. PD 9:30 10-10-75. Cement circulated. WOC 18 hours cut off casing and welded on slips on collars. Filled hole w/l yard of Ready-mix. Nippled up and tested BOP's to 1000#. OK. Drilled cement and tested shoe to 500#. OK. Reduced hole to 6½" and resumed drilling. 18. I hereby certify that the information above is true and complete to the beautiful several description. 19. Chartie Jouline Geol. Secty 10-16-75	πD 308' -	Ran	8 joints of 10-3/4" 32# K-55 (326') set	at 306' KB. Cemented
Cement fell back and filled hole w/2½ yards of Ready-mix. WOC 12 hours and backed off landing joint, drilled plug, reduced hole to 9½" and resumed drilling. TD 1160'. Ran 37 joints of 7" 20# J-55 used casing (1161') W/ Guide Shoe, 2 centralizers and basket at 752', set at 1159'. Cemented w/350 sacks Incor mix (6% gilsonite, 0.6% flocele 2% CaCl) + 150 sacks of Class C 2% CaCl. PD 9:30 10-10-75. Cement circulated. WOC 18 hours cut off casing and welded on slips on collars. Filled hole w/1 yard of Ready-mix. Nippled up and tested BOP's to 1000#. OK. Drilled cement and tested shoe to 500#. OK. Reduced hole to 6½" and resumed drilling. 18.1 hereby certify that the information above is true and complete to the beautiful state of the set of t				
and backed off landing joint, drilled plug, reduced hole to 9½" and resumed drilling. TD 1160'. Ran 37 joints of 7" 20# J-55 used casing (1161') W/ Guide Shoe, 2 centralizers and basket at 752', set at 1159'. Cemented w/350 sacks Incor mix (6% gilsonite, 0.6% flocele 2% CaCl) + 150 sacks of Class C 2% CaCl. PD 9:30 10-10-75. Cement circulated. WOC 18 hours cut off casing and welded on slips on collars. Filled hole w/l yard of Ready-mix. Nippled up and tested BOP's to 1000#. OK. Drilled cement and tested shoe to 500#. OK. Reduced hole to 6½" and resumed drilling. 18.1 hereby certify that the information above is true and complete to the best convenience. Charter Geol. Secty 10-16-75				
drilling. TD 1160'. Ran 37 joints of 7" 20# J-55 used casing (1161') W/ Guide Shoe, 2 centralizers and basket at 752', set at 1159'. Cemented w/350 sacks Incor mix (6% gilsonite, 0.6% flocele 2% CaCl) + 150 sacks of Class C 2% CaCl. PD 9:30 10-10-75. Cement circulated. WOC 18 hours cut off casing and welded on slips on collars. Filled hole w/l yard of Ready-mix. Nippled up and tested BOP's to 1000#. OK. Drilled cement and tested shoe to 500#. OK. Reduced hole to 6½" and resumed drilling. (8.1 hereby certify that the information above is true and complete to the beautiful cowledge at the field. Geol. Secty 10-16-75				
TD 1160'. Ran 37 joints of 7" 20# J-55 used casing (1161') W/ Guide Shoe, 2 centralizers and basket at 752', set at 1159'. Cemented w/350 sacks Incor mix (6% gilsonite, 0.6% flocele 2% CaCl) + 150 sacks of Class C 2% CaCl. PD 9:30 10-10-75. Cement circulated. WOC 18 hours cut off casing and welded on slips on collars. Filled hole w/l yard of Ready-mix. Nippled up and tested BOP's to 1000#. OK. Drilled cement and tested shoe to 500#. OK. Reduced hole to 6½" and resumed drilling. 18.1 hereby certify that the information above is true and complete to the beautiful towledge at the life. 10-16-75			t landing joint, drilled plug, reduced no	ole to 9% and resumed
2 centralizers and basket at 752', set at 1159'. Cemented w/350 sacks Incor mix (6% gilsonite, 0.6% flocele 2% CaCl) + 150 sacks of Class C 2% CaCl. PD 9:30 10-10-75. Cement circulated. WOC 18 hours cut off casing and welded on slips on collars. Filled hole w/l yard of Ready-mix. Nippled up and tested BOP's to 1000#. OK. Drilled cement and tested shoe to 500#. OK. Reduced hole to 6½" and resumed drilling. 18.1 hereby certify that the information above is true and complete to the beautiful cowledge at the file. 19.1 Attachia Jamliuana Geol. Secty 10-16-75				
Incor mix (6% gilsonite, 0.6% flocele 2% CaCl) + 150 sacks of Class C 2% CaCl. PD 9:30 10-10-75. Cement circulated. WOC 18 hours cut off casing and welded on slips on collars. Filled hole w/l yard of Ready-mix. Nippled up and tested BOP's to 1000#. OK. Drilled cement and tested shoe to 500#. OK. Reduced hole to 6½" and resumed drilling. 18.1 hereby certify that the information above is true and complete to the beautiful towledge and being. 19.16-75	TD 1160'.	Rai	$_{ m 1}$ 37 joints of 7" 20# J-55 used casing (ll61') W/ Guide Shoe,
Incor mix (6% gilsonite, 0.6% flocele 2% CaCl) + 150 sacks of Class C 2% CaCl. PD 9:30 10-10-75. Cement circulated. WOC 18 hours cut off casing and welded on slips on collars. Filled hole w/l yard of Ready-mix. Nippled up and tested BOP's to 1000#. OK. Drilled cement and tested shoe to 500#. OK. Reduced hole to 6½" and resumed drilling. 18.1 hereby certify that the information above is true and complete to the beautiful towledge and being. 19.16-75	2 central	izer	s and basket at 752', set at 1159'. Ceme	ented w/350 sacks
CaCl. PD 9:30 10-10-75. Cement circulated. WOC 18 hours cut off casing and welded on slips on collars. Filled hole w/l yard of Ready-mix. Nippled up and tested BOP's to 1000#. OK. Drilled cement and tested shoe to 500#. OK. Reduced hole to 6½" and resumed drilling. 18. I hereby certify that the information above is true and complete to the beautiful cowledge at the file. 19. Cache Complete to the beautiful cowledge at the file. 10. Cache Complete to the beautiful cowledge at the file. 10. Cache Complete Complete to the beautiful cowledge at the file. 10. Cache Complete Complet	Incor mix	16%	gilsonite 0.6% flocele 2% CaCl) + 150	sacks of Class C 2%
casing and welded on slips on collars. Filled hole w/l yard of Ready-mix. Nippled up and tested BOP's to 1000#. OK. Drilled cement and tested shoe to 500#. OK. Reduced hole to 6½" and resumed drilling. 8. I hereby certify that the information above is true and complete to the besself to towledge and beside. Geol. Secty 10-16-75				
Nippled up and tested BOP's to 1000#. OK. Drilled cement and tested shoe to 500#. OK. Reduced hole to 6½" and resumed drilling. 8. I hereby certify that the information above is true and complete to the beautiful cowledge and beile. 10-16-75				
shoe to 500#. OK. Reduced hole to 6½" and resumed drilling. 8. I hereby certify that the information above is true and complete to the beautiful cowledge and being. Geol. Secty 10-16-75				
18. I hereby certify that the information above is true and complete to the best and cowledge and besieve to the best and best an				
Geol. Secty 10-16-75	shoe to 5	00#.	OK. Reduced hole to 64" and resumed dr	illing.
Geol. Secty 10-16-75				
Geol. Secty 10-16-75				
Geol. Secty 10-16-75	18. I hereby certify that the i	nformatic	n above is true and complete to the beauting towledge and being.	
	~ /		1	
	(l l	-/-	James Geol Secty	10-16-75
OCT 17 1975	SIGNED MIL.	mo	JOHN DOOLS	, <u></u>
OCT 11 1312				- 1 7 1975
- IN IN AN INCOME OF THE PROPERTY OF THE AND T	11) 6	7 &	Tresset THE CHIPERVISOR DISTRICT II	CO. 1 F.30

CONDITIONS OF APPROVAL, IF ANY: