DISTRIBUTION SANTA PE FILE U.S.G.IS. LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON THE REPORT OF THE REPORT OF THE REPORT ON THE	•	The second secon	
SANTA FE SANTA FE U.S.G.S. U.S.G.S. SUNDRY NOTICES AND REPORTS ON WELLS TOO NOT USE THIS FORM COMMISSION SUNDRY NOTICES AND REPORTS ON WELLS TOO NOT USE THIS FORM COMMISSION SUNDRY NOTICES AND REPORTS ON WELLS TOO NOT USE THIS FORM COMMISSION SUNDRY NOTICES AND REPORTS ON WELLS TOO NOT USE THIS FORM COMMISSION TO NOT USE THIS FORM COMMISSION SUNDRY NOTICES AND REPORTS ON WELLS TOO NOT USE THIS FORM COMMISSION TO NOT USE THIS FORM COMMISSION THE SECOND COMMISSION TO NOTICE OF INTENTION TO SUBSECUENT REFORM COMMISSION THE SECOND REPORT OF THE SECOND COMMISSION THE S	NO. OF COPIES RECEIVED	Form C-133	
Effective 14-65 FILE U.S.G.S. LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS 150 NOT USE THE FORWARD CONTROL OF THE PROPERTY OF	DISTRIBUTION		* *
U.S.G.S. LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS THO NOT USE THIS FROM FOR SHOODSALS 16 BRILL ON TO DEEPEN BY PLUG BARE TO A DIFFERENT RESERVOIM. SUNDRY NOTICES AND REPORTS ON WELLS THO NOT USE THIS FROM FOR SHOODSALS 16 BRILL ON TO DEEPEN BY PLUG BARE TO A DIFFERENT RESERVOIM. SUNDRY STREET OTHER OTHER OTHER OTHER THE PART OF SHOOTH PROPERTY OF SHOOTH PROPERTY RESERVOIM. L. C. LINE AGREEMENT NORTH THE PART OF SHOOTH PROPERTY RESERVOIM. SUBSEQUENT RESERVOIM. PLUG AND ABANDON OF SHOOTH PROPERTY RESERVOIM. THE PART OF SHOOTH PROPERTY RESERVOIM. SUBSEQUENT REPORT OF: PLUG AND ABANDON OF SHOOTH PROPERTY RESERVOIM. THE MESSIAL MORE SHOOTH SHOOTH PROPERTY RESERVOIM. THE MESSIAL MORE SHOOTH SHOOTH SHOOTH PROPERTY RESERVOIM. THE MESSIAL MORE SHOOTH SH	SANTA FE	NEW MEXICO OIL CONSERVATION COMMISS	
LAND OFFICE OPERATOR State Of 6 Gras Leave No. State Of 8 Gras Leave No. State Of 6 Gras Leave No.	FILE		
SUNDRY NOTICES AND REPORTS ON WELLS 100 NOT USE THIS FOR NAME OF THE STAND REPORTS ON WELLS 101 ONE ASSOCIATION FOR STANDARD TO SUSTAIN THE STANDARD THE STANDA	U.S.G.S.		
B-229 SUNDRY NOTICES AND REPORTS ON WELLS 100 NOT USE THIS FORM FOR PRESONALS TO DRILL ON TO GEEPEN OR PLUE BACK TO A DIFFERENT RESERVOIR. 1. COMMENDED TO SERVICE TO SERVICE TO SERVICE TO SERVICE PROBLEM OF PROPOSALS. 2. Name of Operation Phillips Petroleum Company 3. Address of Operation Recom B-2, Phillips Building, Odessa, Texas 79760 14. LOCATION OF Well ONIT LETTER B 1980 FEET FROM THE CAST COMMENDED TO SERVICE PROBLEM OF THE PROPOSALS. 15. First and Company 16. County Later Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: DESCRIPTION OF THE PROBLEM OF THE PROPOSALS. THE PROPOSABLE NOTICE OF INTENTION TO: DESCRIPTION OF THE PROPOSALS AND ABANDON PUBLIOR ALTER CASING CHANGE PLANS CHANGE PLAN	LAND OFFICE		
Distribution of Well Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Description Ferences or Completed Caperations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or See Rule 1103. HI & RU Cactus Drilling Company rig. Spudded 12-1/4, hole 9:00 AM, 4-26-70. Drilled to 3 Set 11 joints (360') 8-5/8" o.D., 24/8 K-55, ST & C "A" coan dag at 360'. B-J comment of 18 proposed 2210 MM, 4-26-70. Circ 50 ax. Plug to 30 rested any free prince 150 ax. Plug to 300 v/21 Max preas 250'. Job complete 2:10 MM, 4-26-70. Circ 50 ax. Plug to 3 brast coage y/150 ax. pested cag w/150 ax. pested cag w/150 ax. Plug to 300 v/21 Max preas 250'. Job complete 2:10 MM, 4-26-70. Circ 50 ax. Plug to 30 x created any first 150 ax. Plug to 300 v/21 Max preas 250'. Job complete 2:10 MM, 4-26-70. Circ 50 ax. Plug to 300 x/21 Max preas 250'. Job complete 2:10 MM, 4-26-70. Circ 50 ax. Plug to 300 x/21 Max preas 250'. Job complete 2:10 MM, 4-26-70. Circ 50 ax. Plug to 330' v/21 Max preas 250'. Job complete 2:10 MM, 4-26-70. Circ 50 ax. Plug to 330' v/21 Max preas 250'. Job complete 2:10 MM, 4-26-70. Circ 50 ax. Plug to 330' v/21	OPERATOR		
OTHER STATE WELL STATE OTHER S	SUNDRY	Y NOTICES AND REPORTS ON WELLS POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RES	ERVCIR.
Phillips Petraleum Company 3. Address of Operator Phillips Petraleum Company 3. Address of Operator Room B-2, Phillips Building, Odessa, Texas 79760 14. Location of Well ONIT LETTER B 1980 FRET FROM THE CAST CLINE AND 660 FRET FROM THE NORTH CHIE. SECTION 15 70WHOMEN 17-8 RANGE 33-E VISION Underignated 15. Florition (Show whether DF, RT, GR, etc.) Leter Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL MORA SUBSEQUENT REPORT OF: PERFORM REMEDIAL MORA CHANGE PLANS OTHER OTHER 17. Linearize Freposed or Completed Descritions (Glearly state all pertinent details, and give pertinent dutes, including estimated date of starting any propositions (Solid Section 1) 12 Company rig. Spudded 12-1/4, hole 9:00 AM, 4-26-70. Drilled to 3. Set 11 joints (360') 8-5/8" O.D., 24/8 K-55, ST & C "A" cond cag at 360'. B-J commented with 300 ax Class "H" coment w/25 Call2 and 1/4/8 Flocale/ax in first 150 ax. Plug to 330' w/21 Max press 250'. Job complete 2:10 PM, 4-26-70. Cire 50 ax. WCC 18 hrs, tested cag w/150'.	USE TAPPLICATI	ON FOR PERMIT - (FORKI C-(G)) FOR SUCH PROPOSALS.)	
Phillips Petroleum Company 3. Address of Capetator Room B-2, Phillips Building, Odessa, Texas 79760 4. Location of Well Out: Letter B 1980 FREE FROM THE Cost Line and 660 FREE FROM The north Line, section 15 Township 17-S RANGE 33-E Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Derform Remedial Work TEMPORABLY ABARDON PULC AND ABANDON CHANGE PLANS OTHER TO HER COMMENCE DRILLING CRNE. CASING TEST AND CENSENT JOS OTHER TO HER COMMENCE DRILLING CRNE. CASING TEST AND CENSENT JOS NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: CASING TEST AND CENSENT JOS OTHER TO HER COMMENCE DRILLING CRNE. CASING TEST AND CENSENT JOS OTHER TO LINEATIDE PROPOSED OF Completed Operations (Clearly state all pertinent details, and give pertinent dutes, including ortinated date of starting any propositions (See Rule 1103). HI & RU Cactus Drilling Company rig. Spudded 12-1/4* hole 9:00 AM, 4-26-70. Drilled to 3. Set 11 joints (3601) 8-5/8* O.D., 24 K-55, ST & C *A* can desg at 3601. B-J commented with 3. 300 ax Class "H" coment w/25 Cacila and 1/4# Fleecele/ax in first 150 ax. Plug to 3301 w/21 Max press 2504. Job complete 2:10 PM, 4-26-70. Circ 50 ax. WC 18 hrs, tested cog w/1500	OIL GAS WELL WELL	OTHER-	••••
Room B-2, Phillips Building, Odessa, Texas 79760 14. Location of Well Unit Letter B 1980 FRET FROM THE CAST LINE AND 660 FRET FROM Undesignated The north Line, SECTION 15 TOWNSHIP 17-8 RANGE 33-E Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: BERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE BRILLING ODNE. COMMENCE BRILLING ODNE. CASING TEST AND CEMENT JUB 17. Learning Casing Test and Cement Jub 18. SECTION OTHER TO THER TO LEARN BENEDIAL WORK COMMENCE BRILLING ODNE. CASING TEST AND CEMENT JUB 18. SECTION OTHER TO THER TO LEARNING CASING CASING COMMENCE BRILLING ODNE. CASING TEST AND CEMENT JUB 18. SECTION OTHER TO THER TO LEARNING CASING CASING COMMENT JUB 18. SECTION OTHER TO THER TO			E. Farm or Lease Name
Room B-2, Phillips Building, Odessa, Texas 79760 1.4. Location of Well Unit letter B 1980 Free from the east Line and 660 Free from Undesignated The north Line, section 15 Township 17-S Rance 33-E Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMOVED PLUG AND ABANDON CHANGE PLANS COMMENCE OFFILLING OFFICE To Lacribe Proposed or Completed Comments (Clearly state all pertinent details, and give pertinent dutes, including estimated dute of starting any propose work) SEE RULE 1103. HI & RU Lacribe Declara Declara Declara Proposed of Completed Company rig. Spudded 12-1/4" hale 9100 AM, 4-26-70. Drilled to 330 sx Class "H" comment v/2 Cacita and 1/4; Fleecele/ax in first 150 sx. Plug to 330' v/21 Max press 250°. Job complete 2:10 PM, 4-26-70. Circ 50 sx. WCC 18 hrs, tested cag v/1500.	Phillips Petroleum C	OMDANY	Phillips E State
The north the section 15 sownship 17-8 hance 33-E Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REFORT OF: PERFORM REMEDIAL MORK COMMENCE OF INTENTION TO: PULL OR ALTER CASING OTHER 17. Learning Proposed or Completed of Scattons (Glearly state all pertinent details, and give pertinent dutes, including estimated date of starting any proposed on the proposed of Completed of Scattons (Glearly state all pertinent details, and give pertinent dutes, including estimated date of starting any proposed or Completed of Scattons (Glearly state all pertinent details, and give pertinent dutes, including estimated date of starting any proposed or Completed of Scattons (Glearly state all pertinent details, and give pertinent dutes, including estimated date of starting any proposed or Completed (360') 8-5/8" O.D., 24# K-55, ST & C "A" cond cond cond at 360'. B—J comment of 18 300 ax Class "H" coment v/25 CaCl2 and 1/4# Flocale/sx in first 150 ax. Plug to 330' w/21 Hax press 250#. Job complete 2:10 FM, h-26-70. Circ 50 ax. WCC 18 hrs, tested cong w/150.			0, Well No.
The north the section 15 sounds of Section 16 sounds of Section 16 sounds of Section 17. Describe Proposed of Completed Sections (Glearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed of Sections (3601) 8-5/8° O.D., 24 K-55, ST & C "A" cond cag at 3601. B-J comented with 300 ax Class "H" coment w/25 Calla and 1/45 Flocole/sx in first 150 ax. Plug to 3301 w/21 Hax press 250 . Job completed 2:10 FM, h-26-70. Circ 50 ax. WCC 18 hrs, tested cag w/150.	Room B-2, Phillips B	uilding, Odessa, Texas 79760	14
The north the section 15 township 17-8 hands 33-E township 16. Florention (Show whether DF, RT, GR, etc.) 15. Florention (Show whether DF, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 17. Debt Notice of Intention To: 18. Subsequent report of: 18. Subsequent report of: 18. County Lead North Subsequent report of: 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent report of: 18. County Lead North Report of: 18. County Lead North Report of Other Data Subsequent report of: 19. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent report of: 19. County Lead North Report of: 19. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent report of: 19. County Lead North Report of: 19. Check Appropriate Box To Indicate Nature of Notice Report of Other Data Subsequent North Report of: 19. Check Appropriate Box To Indicate Nature of Notice Report of Other Data Subsequent North Report of: 19. Check Appropriate North Report of Other Data Subsequent North Report of Other Data Subsequent North Report North Report of Other Data Subsequent North Report North			.c. Field and Pool, or Wildcat
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK FEMPORAHILY ABANDON PULL OR ALTER CASING OTHER 17. Leading Proposed or Completed Specificus (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposition's SEE RULE 1103. MI & RU Cactus Brilling Company rig. Spudded 12-1/4" hole 9:00 AM, 4-26-70. Drilled to 34 Set 11 joints (360') 8-5/8" O.D., 24 K-55, ST & C "A" cond cag at 360'. B—J commented with 300 ax Class "H" comment w/2" Cacil2 and 1/4" Flocale/ax in first 150 ax. Plug to 330' w/21 Max press 250%. Job complete 2:10 PM, 4-26-70. Circ 50 ax. WCC 18 hrs, tested cag w/1500	UNIT LETTER	1980 FEET FROM THE BEST LINE AND 660	Undesignated Undesignated
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PULL OR ALTER CASING OTHER 17. Learning Casing (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposition's SEE RULE 1103. MI & RU Cactus Drilling Company rig. Spudded 12-1/4" hole 9:00 AM, 4-26-70. Drilled to 34 Set 11 joints (360') 8-5/8" O.D., 24# K-55, ST & C "A" cond cag at 360'. B—J commented with 300 ax Class "H" comment w/2" Cacil2 and 1/4" Flocale/ax in first 150 ax. Plug to 330' w/21 Hax press 250%. Job complete 2:10 PM, 4-26-70. Circ 50 ax. WCC 18 hrs, tested cag w/1500			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILLY ABANDON PULL OR ALTER CASING OTHER 17. Learning Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. MI & RU Cactus Brilling Company rig. Spudded 12-1/4" hole 9:00 AM, 4-26-70. Drilled to 36 Set 11 joints (360') 8-5/8" O.D., 24 K-55, ST & C "A" cond cog at 360'. B-J comented with 300 ax Class "H" coment w/25 CaCl2 and 1/4# Flocele/ax in first 150 ax. Plug to 330' w/21 Max press 250#. Job complete 2:10 PM, 4-26-70. Circ 50 ax. WCC 18 hrs, tested cog w/1506	THE north LINE, SECTIO	n 15 YOWNSHIP 17-8 RANGE 33-E	
CHANGE PLANS CHANGE PLANS COMMENCE DRILLING GENE. CASING TEST AND CEMENT JOB OTHER 17. Learning Proposed or Completed Aperations (Clearly state all pertinent datails, and give pertinent dates, including estimated date of starting any propositions) SEE RULE 1103. HI & RU Castus Brilling Company rig. Spudded 12-1/4" hole 9:00 AM, 4-26-70. Drilled to 30 Set 11 joints (360') 8-5/8" O.D., 24# K-55, ST & C "A" cond cag at 360'. B-J comented with 300 ax Class "H" coment w/25 CaCl2 and 1/4" Flocale/ax in first 150 ax. Plug to 330' w/21 Max press 250". Job complete 2:10 PM, 4-26-70. Circ 50 ax. WCC 18 hrs, tested cag w/1500	Check A	Appropriate Box To Indicate Nature of Notice, F	Report or Other Data
CHANGE PLANS CHANGE PLANS COMMENCE DRILLING GRNS. CASING TEST AND CEMENT JOB OTHER 17. Learning Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propositions) SEE RULE 1103. HI & RU Cactus Drilling Company rig. Spudded 12-1/4" hole 9:00 AM, 4-26-70. Drilled to 30 Set 11 joints (360') 8-5/8" O.D., 24# K-55, ST & C "A" cond cag at 360'. B-J comented with 300 ax Class "H" coment w/25 CaCl2 and 1/4# Flocale/ax in first 150 ax. Plug to 330' w/21 Hax press 250#. Job complete 2:10 PM, 4-26-70. Circ 50 ax. WCC 18 hrs, tested cag w/1500			
OTHER 17. Learning Proposed or Completed Descritions (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propositions) SEE RULE 1103. MI & RU Cactus Brilling Company rig. Spudded 12-1/4" hole 9:00 AM, 4-26-70. Drilled to 3. Set 11 joints (360') 8-5/8" O.D., 24# K-55, ST & C "A" cond cag at 360'. B-J comented with 300 ax Class "H" coment w/25 CaCl2 and 1/4# Flocale/ax in first 150 ax. Plug to 330' w/21 hax press 250%. Job complete 2:10 PM, 4-26-70. Circ 50 ax. WCC 18 hrs., tested cag w/1500.	PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
17. Learning Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propositions) SEE RULE 1103. MI & RU Cactus Brilling Company rig. Spudded 12-1/4" hole 9:00 AM, 4-26-70. Drilled to 3. Set 11 joints (360') 8-5/8" O.D., 24# K-55, ST & C "A" cond cag at 360'. B-J comented with 300 ax Class "H" coment w/2 CaCl2 and 1/4# Flocale/ax in first 150 ax. Plug to 330' w/21 Max press 250#. Job complete 2:10 PM, 4-26-70. Circ 50 ax. WCC 18 hrs, tested cag w/1500	TEMPORARILY ABANDON		
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propositions) SEE RULE 1103. MI & RU Cactus Brilling Company rig. Spudded 12-1/4" hole 9:00 AM, 4-26-70. Drilled to 34 Set 11 joints (360') 8-5/8" O.D., 24# K-55, ST & C "A" cond cag at 360'. B-J comented with 300 ax Class "H" coment w/2% CaCl2 and 1/4# Flocale/ax in first 150 ax. Plug to 330' w/21 Max press 250%. Job complete 2:10 PM, 4-26-70. Circ 50 ax. WCC 18 hrs, tested cag w/1500	PULL OR ALTER CASING		M™ JQB [<mark></mark>
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propositions) SEE RULE 1103. MI & RU Cactus Brilling Company rig. Spudded 12-1/4" hole 9:00 AM, 4-26-70. Drilled to 34 Set 11 joints (360') 8-5/8" O.D., 24# K-55, ST & C "A" cond csg at 360'. B-J comented with 300 sx Class "H" coment w/2% CaCl2 and 1/4# Flocale/sx in first 150 sx. Plug to 330' w/21 Max press 250%. Job complete 2:10 PM, 4-26-70. Circ 50 sx. WCC 18 hrs, tested csg w/1500		OTHER	
MI & RU Cactus Brilling Company rig. Spudded 12-1/4" hole 9:00 AM, 4-26-70. Brilled to 36 Set 11 joints (360') 8-5/8" O.D., 24# K-55, ST & C "A" cond csg at 360'. B-J comented with 300 sx Class "H" coment w/2% CaCl2 and 1/4# Flocele/sx in first 150 sx. Plug to 330' w/21 Max press 250#. Job complete 2:10 PM, 4-26-70. Circ 50 sx. WCC 18 hrs, tested csg w/1500	OTHER		
MI & RU Castus Brilling Company rig. Spudded 12-1/4" hole 9:00 AM, 4-26-70. Drilled to 36 Set 11 joints (360') 8-5/8" O.D., 24# K-55, ST & C "A" cend csg at 360'. B-J comented with 300 sx Class "H" coment w/2% CaCl2 and 1/4# Flecele/sx in first 150 sx. Plug to 330' w/21 Max press 250#. Job complete 2:10 PM, 4-26-70. Circ 50 sx. WCC 18 hrs, tested csg w/1500		ecations (Clearly state all pertinent details, and give pertinent	dates, including estimated date of starting any propos
Set 11 joints (360') 8-5/8" O.D., 24# K-55, ST & C "A" cond csg at 360'. B-J comented with 300 sx Class "H" coment w/2% CsCl2 and 1/4# Flocele/sx in first 150 sx. Flug to 330' w/21 Max press 250#. Job complete 2:10 PM, 4-26-70. Circ 50 sx. WCC 18 hrs, tested csg w/1500	work) SEE RULE 1103.		
Set 11 joints (360') 8-5/8" O.D., 24# K-55, ST & C "A" cond csg at 360'. B-J comented with 300 sx Class "H" coment w/2% CsCl2 and 1/4# Flocele/sx in first 150 sx. Flug to 330' w/2l Max press 250#. Job complete 2:10 PM, 4-26-70. Circ 50 sx. WCC 18 hrs, tested csg w/1500	MI & RU Cactus Brillin	ng Company rig. Spudded 12-1/A" hole	9:00 AM, 4-26-70. Drilled to 36
300 sx Class "H" cement w/2% CaCl2 and 1/4# Flecele/sx in first 150 sx. Plug to 330' w/21 Max press 250#. Job complete 2:10 PM, 4-26-70. Circ 50 sx. WCC 18 hrs, tested cag w/1500	Set 11 joints (360')	8-5/8" O.D., 24# K-55, ST & C "A" cond	losg at 360'. B-J comented with
	Max press 250#. Job	complete 2:10 PM, 4-26-70. Circ 50 ax	. WOC 18 hrs, tested cag w/1500
	for 30 minutes, held	skey. Drilled out cement, started dri	lling shead at 360 ' in $7-7/8$ " he
	÷		

18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.

N. J. Hueller

TITLE Associate Reservoir Engineer

DATE 4-28-70

APPR 2.9 1977

CONDITIONS OF APPROVAL, IF ANY

RECEIVED

APR 28 1970

OIL CONSERVATION COMM.