DEPARTA. NT OF THE INTERIOR verse side) GEOLOGICAL SURVEY SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)				Copytos	F
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use the borned proposition of MIR are designed or the back tax all fibered reserved. Construction for proposition of MIR are designed or the back tax all fibered reserved. Construction for proposition of MIR are designed or the back tax all fibered reserved. Construction for proposition of MIR are designed or the back tax all fibered reserved. NATURAL Construction Construction of MIR and MIR researce or the set of the model of MIR Hope of Construction of MIR and MIR researce or the set of the model of MIR Hope of Construction of MIR Hope of MIR Ho	DEPARTA INT OF THE INTERIOR verse side)			Form approved. Budget Bureau No. 42-R142 5. LEASE DESIGNATION AND SERIAL NO. NM_0538834	
1. OPERATE C. UPER Additional State Control C. UPER Additional State Control 2. Same or OPERATION OPERATION CORPORATION Development State Control 3. Additional Control Con		IOTICES AND REPORTS		مراحد مراحد ا	TEE OR TRIBE NA
1. NATURAL CASE EXPLORATION CORPORATION Derothy J. Seribne 1. Addess of offeration Natural CASE EXPLORATION CORPORATION Derothy J. Seribne 1. Addess of offeration Midland, Texes 1 1. Addess of offeration Midland, Texes 1 1. Addess of offeration 100 File Ask FOOL on MIDE 2. Solo TYNL 1980' FEL Section 29 3. Addess of Offeration 100 File Ask FOOL on MIDE 2. Solo TYNL 1980' FEL Section 29 3. Addess of Offeration 100 File Ask FOOL on MIDE Approved 4-24-74 Cround level 3759.6 1. Addes of Offeration 11. Starteness (Show watcher UP, N. ch. cc.) 1. Addes of Offeration 11. Starteness (Show watcher UP, N. ch. cc.) 1. Addes of Offeration Check Appropriote Box To Indicate Nature of Notice, Report, or Other Data 1. Addes of Offeration Startenes Castre 1. Addes of Offeration Texas a strates 1. Addes of Offeration Texas a strates </td <td></td> <td></td> <td></td> <td>7. UNIT AGREEMENT</td> <td>NAME</td>				7. UNIT AGREEMENT	NAME
3. Johnson or overlap 2. Doctors of virit (Beach Towar Midland, Texas 4. Doctors of virit (Beach Towar Midland, Texas 4. Doctors of virit (Beach Towar Midland, Texas 4. Doctors of virit (Beach Towar Construction of Virits And Fork, Or Midland, Texas 2. Doctors of virit (Beach Towar) 2. Doctors of virit (
620 Commercial Bank Tower Midland, Texas 1 * control of the Week Week Week Week Week Week Week We		N CORPORATION			Scribner
Set and space if blows.) Wild coll Kill 2180' FNL 1980' FEL Section 29 3-3 15-31(9) Sec. 29: T-26-5, R- Sec. 29: T-26-5, R- Bddy Sec. 29: T-26-5, R- Bddy 11. sector of action of the control of the contro	620 Commercial Bank To	wer Midland, Te:		1	•
2180' FNL 1980' FEL Section 29 33-315-319 11. Bec. 1. L. do getter And Sec. 29: T-26-S, R- 12. CONST OF PARTIEL 13. SEC. Approved 4-24-74 Ground Level 3759.6 Eddy Approved 4-24-74 Ground Level 3759.6 Eddy 10. Const of Partial 13. SEC. Eddy New 11. Bec. 1. L. do getter And Sec. 29: T-26-S, R- 12. CONST OF Partial 13. SEC. New 10. Const of Partial 15. Sec. Eddy New 11. Sec. 1. L. do getter And Sec. 29: T-26-S, R- 12. Const of Partial 13. Sec. New 11. Sec. 1. L. do getter And Sec. 29: T-26-S, R- 12. Const of Partial 13. Sec. New 12. Const of Partial 13. Sec. Eddy New 13. Sec. 2017 Partial 20. Sec. New 14. Const of Partial 15. Sec. Sec. 29: T-26-S, R- 12. Const of Partial 15. Sec. New 15. Therein partial 15. Sec. Sec. 20: T-26-S, R- 12. Const of Partial 15. Sec. New 15. Therein partial 15. Sec. Sec. Sec. 20: T-26-S, R- 12. Const of Partial 15. Sec. New 14. Const of Partial 15. Sec. Sec. Sec. Sec. New 15. Sec. Sec. Sec. Sec. Sec. Sec. 15. Sec.	See also space 17 below.)	- 0			
32-315-21191 Sec. 29: T-26-5. R- 12. COUNT OF PARTIENT NO. Approved 4-22-74 Ground Level 3759.6 Edgy New 10. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Sources or INSENTION TO: Sec. 29: T-26-5. R- 12. COUNT OF Particular Sources of Notice, Report, or Other Data Sources or INSENTION TO: 11. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Sources or INSENTION TO: Sec. 29: T-26-5. R- 12. COUNT OF Particle or Other Data Sources or INSENTION TO: 12. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Sources or INSENTION TO: Sec. 29: T-26-5. R- 12. COUNT OF Particle or Other Data Sources or INSENTION TO: 13. Sec. 20: T-26-5. R- Tractice Teach Price of Notice Particle or Other Data Sources or INSENTION TO: 14. Sec. 20: T-26-5. R- Tractice Teach Sec. 20: T-26-5. R- Tractice Teach 14. Sec. 20: T-26-5. R- Tractice Teach Sec. 20: T-26-5. R- Tractice Teach 15. Sec. 20: T-26-5. R- Tractice Teach Sec. 20: T-26-5. R- Tractice Teach 17. Sec. 20: T-26-5. R- Tractice Teach Sec. 20: T-26-5. R- Tractice Teach 18. Sec. 20: T-25 Socks Class "H" Cement NAY 2 1975 19. Sec. 20: T-25 Socks Class "H" Cement Sec. 20: Tractice Sec. Sec. To Formatin Sec. Sec. To Fore 19.		11. SEC., T., R., M., OR BLK. AND			
14. TREATING WOLL 16. ELEVATIONS (Show whether PL, PL, OR, ELC) 12. CORNET ON PARSON 13. STA Eddy Approved 4-24-74 Chould Level 3759.6 Eddy New 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Date Notice of INEXTON TO: Eldy New TEST WATER SHOT-OFF FUL OR ATTRA CASING Statesquark short-off Eldy New Notice of INEXTON TO: ELESAGUENT BEFORE TO: ELESAGUENT BEFORE TO: ELESAGUENT BEFORE TO: ELESAGUENT BEFORE OFF Notice of INEXTON TO: ELESAGUENT BEFORE TO: ELESAGUENT BEFORE TO: ELESAGUENT BEFORE TO: ELESAGUENT BEFORE TO: Notice of INEXTON TO: ELESAGUENT BEFORE TO: ELESAGUENT BEFORE TO: ELESAGUENT BEFORE TO: ELESAGUENT BEFORE TO: Note: ENANCES ELESAGUENT BEFORE TO: ELESAGUENT BEFORE TO: ELESAGUENT BEFORE TO: ELESAGUENT BEFORE TO: Note: ELESAGUENT BEFORE TO: ELESAGUENT BEFORE TEALTMENT ELESAGUENT BEFORE TO: ELESAGUENT BEFORE TO: Note: ELESAGUENT BEFORE TO: ELESAGUENT BEFORE TEALS ELESAGUENT BEFORE TEALTMENT ELESAGUENT BEFORE TO: Note: Connectice transmitter ELESAGUENT BEFORE TEALS ELESAGUENT BEFORE TEALS ELESAGUENT BEFORE TEALTME		,			•
Approved 4-24-74 Ground Level 3759.6 Eddy New 16. Check Appropriete Box To Indicate Nature of Notice, Report, or Other Data Strate or INTENTION TO: StrateGotter Report or : TEST WATER STROAT FULL OR ATTER CASING WATER STRUCTOR StrateGotter Report or : StrateGotter Report or : TEST WATER STROAT FULL OR ATTER CASING WATER STRUCTOR TREATER CASING StrateGotter Report and Control ALANDONIEST Strate Control Control Control StrateGotter Report and Control ALANDONIEST Strate Control Control Control StrateGotter Report and Control ALANDONIEST Strate Control Control Control Control ALANDONIEST ALANDONIEST Strate Control Control Control Strate Casing Strate Casing ALANDONIEST 17. Contracter Provide Organizations and measured and true vertical deption on the Control Strate Casing Strate Casing Strate Casing 18. Thereby certify that the foregoing in true and correct Strate Casing Strate Casing Strate Casing 18. Thereby certify that the foregoing in true and correct Strate Casing Strate Casing Strate Casing	33-315-21191	15. ELEVATIONS (Show whether	DF, RT, GR, etc.)		
16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data SUBSECTIVE ADDRESSION DEPORT OF INSTITUTION TO: SUBSECTIVE ATTENT ATTENTS CANNO NULTIFIC CONFISTE ABANDON' (Other) NATES SUBJOY IT IN CONFISTE ABANDON' (Other) IT IN CONFISTE OFFERING OF ADD OFFERING AND WELL Completion of Completion and Mell Completion and metality and individual off form.) IT IN CONFISTE OFFERING ON ADD OFFERING AND MELL Completion ADD CONFISTE OFFERING AND MELL Constrained ADD IN INCOMPATION ON ADD OFFERING AND MELL Completion ADD OFFERING AND MELL Completion ADD ADD OFFERING AND MELL Completion ADD ADD OFFERING AND MELL Completion ADD ADD OFFERING AND MELL Constrained ADD ADD OFFERING AND MELL Constrained ADD ADD OFFERING ADD ADD OFFERING ADD ADD ADD OFFERING ADD ADD ADD ADD ADD ADD ADD ADD ADD AD				Eddy	New Mea
NOTICE OF INTENTION TO: SEBERGENT BEPORT OF: TEST WATER SHUT-OFF FULL OR ALTER CASING WATER SHUT-OFF REFAILING CASING MULTIPLE COMPLETE MULTIPLE COMPLETE ATTENING OR CLEARNE ATTENING CASING MULTIPLE COMPLETE MARTINE VELL ATTENING CASING ATTENING CASING (Other) Incompletion of COMPLETE MULTIPLE COMPLETE ATTENING CASING 17. INFORME PRODUCTION OF COMPLETED OFFRATIONS, ICCURTY STATE ALL DETINENT ENDING OF AUXING WELL Content NUMBER OF CASING 17. INFORME PRODUCTION OF COMPLETED OFFRATIONS, ICCURTY STATE ALL DETINENT ENDING MULTIPLE COMPLETED OFFRATIONS, ICCURTY STATE ALL DETINENT ENDING MULTIPLE COMPLETED OFFRATIONS, ICCURTY STATE ALL DETINENT ENDING 17. INFORME PRODUCTION OF COMPLETED OFFRATIONS, ICCURTY STATE ALL DETINENT ENDING MULTIPLE COMPLETE MULTIPLE COMPLETE 17. INFORME PRODUCTION OF COMPLETED OFFRATIONS, ICCURTY STATE ALL DETINENT ENDING MULTIPLE COMPLETE MULTIPLE COMPLETE 17. INFORME PRODUCTION OF COMPLETED OFFRATIONS, ICCURTY STATE ALL DETINENT ENDING MULTIPLE COMPLETE MULTIPLE COMPLETE 17. INFORME PRODUCTION OF COMPLETE OFFRATIONS, ICCURTY ENDING MULTIPLE COMPLETE MULTIPLE COMPLETE MULTIPLE COMPLETE 19. THE MARTINE PRODUCTION OF COMPLETE MULTIPLE MULTIPLE MARTE STATE <t< td=""><td></td><td>k Appropriate Box To Indicate</td><td>Nature of Notice, Report, or</td><td>Other Data</td><td></td></t<>		k Appropriate Box To Indicate	Nature of Notice, Report, or	Other Data	
FART WATE STRUCTURE TRANS FLOW ONFLOTE PRACTURE TRANSENT ALTERING CASING SHOOT OR ACTURE MULTIPLE COMPLETE SHOOTING OR ACTURENT ALTERING CASING SHOOT OR ACTURE MULTIPLE COMPLETE SHOOTING OR ACTURENT ALTERING CASING SHOOT OR ACTURE MULTIPLE COMPLETE SHOOTING OR ACTURENT ALTERING CASING (Other) (Other) (Other) MULTIPLE COMPLETE SHOOTING OR ACTURENT ALTERING CASING (Other) (Other) (Other) (Other) MULTIPLE COMPLETE ALTERING CASING (Other) (Other) (Other) (Other) MULTIPLE COMPLETE ALTERING CASING (Other) (Other) (Other) (Other) (Other) Madded Casing Casing 17. DESCRIPTION OF CONSTRUE (Ither other o					
Placter E TRAT ALANDON ALANDON SHOOTING OF ACTORE ALANDONNENT* A	TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING	G WELL
BIOOT OS ACIDIZE CHANGE PLANS COUNTER CONSIGNATION OF COMPLETED OPERATIONS (Clearly state all pertinent details, and give perturent dates, including estimated date of and proposed work, if well is directionally drilled, give substate locations and measured hand true vertical depths for all markers are got means to this work.)* 11. Understate percent well is directionally drilled, give substate locations and measured hand true vertical depths for all markers are got means to this work.)* If the subject well was plugged in the follow marker: Plug #1 1150' to 1020' - 15 sacks Class "H" Cement Plug #2 350' to 220' - 15 sacks Class "H" Cement Plug #3 40' to top of casing - 5 sacks Class "H" Cement Plug #3 40' to top of casing - 5 sacks Class "H" Cement MAXY 2 1975 IS. Thereby certly that the forgolog is true and correct NULL 1: 1974 SIGNED Maxing for reading is true and correct NILL 1: 1974 SIGNED Maxing for reading is true and correct NILL 1: 1974 SIGNED Maxing for reading is true and correct NILL 1: 1974 SIGNED Maxing for reading is true and correct NATE Note for Federal or State office use) TITLE DATE	FRACTURE TREAT	MULTIPLE COMPLETE			77
INTER THE Completion on Well Completion on Recompletion on Well Completion on Recompletion on Second work. 17. DESCEND PROPORT OF ALL PROPORTIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of state provided work.) 17. DESCEND PROPORT OF ALL PROPORTIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of state provided work.) 17. DESCEND PROPORT OF ALL PROPORTIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of state of the work.) 17. DESCEND PROPORT OF ALL PROPORTIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of state of the work.) 17. DESCEND PROPORT OF ALL PROPERTY OF ALL P			(Other)	J	
proceed work if well is directionally which follow manner: The subject well was plugged in the follow manner: Plug #1 1150' to 1020' - 15 sacks Class "H" Cement Plug #2 350' to 220' - 15 sacks Class "H" Cement Plug #3 40' to top of casing - 5 sacks Class "H" Cement MAY 2 1975	(Other)		(Nore: Report resul Completion or Recom	pletion Report and Log	form.)
Plug #3 40' to top of casing - 5 sacks Class "H" Cement MAY 2 1975 					
MAY 2 1975 D. C. C. ARTESIA, OFFICE JUL 1 5 1974 JUL 1	Plug #2 350' to	220' - 15 sacks C	lass "H" Cement	RECEI	VED
	Plug #3 40' to	top of casing - 5 sac	ks Class "H" Cement		
ARTESIA, OFFICE RECEIVED JUL 1 5 1974 JUL				MAY 2	1975
IS. I hereby certify that the foregoing is true and correct SIGNED				O. C. C	3.
18. I hereby certify that the foregoing is true and correct SIGNED <u>REMAILS</u> Activation TITLE <u>Vice President</u> <u>DATE</u> July 11, 1 (This space for Federal or State office use) APPROVED BY <u>TITLE</u> <u>DATE</u>				ARTESIA, OF	FICE
15. I hereby certify that the foregoing is true and correct SIGNED <u>REMAILS</u> ALWOLDS TITLE <u>Vice President</u> <u>DATE</u> July 11, 1 (This space for Federal or State office use) APPROVED BY TITLE DATE		•		VED	
18. I hereby certify that the foregoing is true and correct SIGNED REMAIL Action TITLE Vice President DATE July 11, 1 (This space for Federal or State office use) APPROVED BY			the second se	10.74	
18. I hereby certify that the foregoing is true and correct SIGNED SIGNED (This space for Federal or State office use) APPROVED BY				L & O INT	
18. I hereby certify that the foregoing is true and correct SIGNED SIGNED (This space for Federal or State office use) APPROVED BY			21 S. C.	OLOGICIL SURVE	
18. I hereby certify that the foregoing is true and correct SIGNED SIGNED (This space for Federal or State office use) APPROVED BY			ARTES	ia, new me	
SIGNED REMAILS Activation TITLE Vice President DATE July 11, 1 (This space for Federal or State office use) APPROVED BY TITLE DATE					
APPROVED BY DATE	Base	O .	Vice President	DATE JUI	y 11, 197
APPROVED BY	(This space for Federal or St	nte office use)			
	APPROVED BY	TITLE	·	DATE	
	CONDITIONS OF APPROVA			-	
				•	- <u>-</u>
*See Instructions on Reverse Side	W- We have	*See Instructi	ions on Reverse Side		