NEW MEXICO OIL CONSERVATION COMMISSION Some of the property	,		
SANTA FE SANTA FE	NO. OF COPIES RECEIVED		
NEW MEXICO OIL CONSERVATION COMMISSION Filetive 1-463 South City of Lease South City of Le	DISTRIBUTION		
SUNDRY NOTICES AND REPORTS ON WELLS DEAD OFFICE SUNDRY NOTICES AND REPORTS ON WELLS DEAD OF THE PROPERTY OF THE WAY THE CATALOGY OF THE CAT	SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	·
SINDRY NOTICES AND REPORTS ON WELLS OF AND AND THE THINK PROCESS OF A PROCESS AND REPORTS ON WELLS OF AND AND THE THINK PROCESS OF A	FILE	_	
Sint of Gas Lean No. OG 630 SUNDRY NOTICES AND REPORTS ON WELLS OG 630 SUNDRY NOTICES AND REPORTS ON WELLS OG 630 SUNDRY NOTICES AND REPORTS ON WELLS OG 630 SUNDRY NOTICES AND REPORTS ON WELLS Of 1815 (1915 1916 1916 1916 1916 1916 1916 1916	U.S.G.S.		1 — —
SUNDRY NOTICES AND REPORTS ON WELLS CONSTRUCT THE PROPERTY OF THE Water Injection Well There are the property of the propert		_	
SUNDRY NOTICES AND REPORTS ON WELL OFFICE OF THE STANDARD PROBABLE SHOW A STANDARD COLD FOR A DESCRIPTION ASSESSMENT ASS	OPERATOR		
1. Set Baker CIBP w/3 sx. cmt. @ 4350'. WOC 12. hrs. 2. String of C persists Thing of C persists The string of the control of Control of Clearly state off persists and give persistent dates, including extinated date of starting any proposed of Carbon of Sec. 2. Cut & pull 1. About 2. Cut & pull 3. Cut & pull 4. Cut & pull 3. Cut & pu			0 G 670
1. Set Baker CIBP w/3 sx. cmt. @ 4350'. WOC 12. hrs. 2. String of C persists Thing of C persists The string of the control of Control of Clearly state off persists and give persistent dates, including extinated date of starting any proposed of Carbon of Sec. 2. Cut & pull 1. About 2. Cut & pull 3. Cut & pull 4. Cut & pull 3. Cut & pu	SUND OD NOT USE THIS FORM FOR PR	RY NOTICES AND REPORTS ON WELLS ROPOSALS TO BRILL OF TO DEEPEN OF PLUG BACK TO A DIFFERENT RESERVOIR.	
OTHER WALL OF STATES WATER TRANSCORDAND COMPANY THE CASE LINE. SECTION 17: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PRESENT FULL CASING CASING CHARGE PLANS TREFORM FULL WORK TREFORM FULL WORK TREFORM FULL WORK CHARGE PLANS TREFORM FULL WORK TREFORM FULL WORK TREFORM FULL WORK TREFORM TREFORM CASING CHARGE PLANS TREFORM TREFORM CASING TREFORM TREFO		TION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	7 Unit Agreement Name
The continue of the control of the c	DIL GAS	OTHER. D. T. A. A. B. A.	
P. O. Box 235, Midland, Texas 79.701 1. Location of Well ONT LETTER J. 1980 FEST FROM THE SOUTH LINE AND ABANDON FEST FROM THE AND 1980 FEST FROM	2, Name of Operator	Water Injection Well	Flying "M" (SA) Unit Tr.
P. O. Box 235, Midland, Texas 79.701 1. Location of Well ONT LETTER J. 1980 FEST FROM THE SOUTH LINE AND ABANDON FEST FROM THE AND 1980 FEST FROM		a	
In the control of well the control of the control o	Coastal States 1. Address of Operator	Gas Producing Company	9. Well No.
In the control of well the control of the control o	D 0 D 005	W. 11 2	
THE	4. Location of Well	Midland, Texas /9/UL	10. Field and Pool, or Wildcat
I.S. Elevation (Show whether DF, RT, GR, etc.) 12. County 4385 GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABILY ASAMOON PULL ON ALTER CASING CHANGE PLAIS CTALE 17. Describe Prespected or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed towark) SEE RULE 1103. 4-8-74 - 4-10-74 1. Set Baker CIBP W/3 sx. cmt. @ 4350°. WOC 12. hrs. 2. Cut & pull 1460° 4-1/2" cag. 3. Set 45 sx. plug @ 1460°. 4. Set 50 sx. plug @ 300°. 5. Set 10 sx. plug @ surface.	•	1000 1000	Plantas Ibill (CA)
15. Elevation (Show whether DF, RT, GR, etc.) 12. County 14385 CR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PENTORM REMEDIAL WORK TEMPORALITY ASNAGOM OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed north) see Rolle 1103. 4-8-74 - 4-10-74 1. Set Baker CIBP w/3 sx. cmt. @ 4350'. WOC 12. hrs. 2. Cut & pull 1460' 4-1/2" csg. 3. Set 45 sx. plug @ 1460'. 4. Set 50 sx. plug @ 300'. 5. Set 10 sx. plug @ surface.	UNIT LETTER I	1980 FEET FROM THE SOUTH LINE AND 1980 FEET	FROM
15. Elevation (Show whether DF, RT, GR, etc.) 12. County 14385 CR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PENTORM REMEDIAL WORK TEMPORALITY ASNAGOM OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed north) see Rolle 1103. 4-8-74 - 4-10-74 1. Set Baker CIBP w/3 sx. cmt. @ 4350'. WOC 12. hrs. 2. Cut & pull 1460' 4-1/2" csg. 3. Set 45 sx. plug @ 1460'. 4. Set 50 sx. plug @ 300'. 5. Set 10 sx. plug @ surface.	THE 000 to 1100 CCC	17 9-S 33-F	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK TEMPORANICY ABANDON PULL OR ALTER CASING OTHER OTHER OTHER 17. Pescribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 4-8-74 - 4-10-74 1. Set Baker CIBP w/3 sx. cmt. @ 4350'. WOC 12. hrs. 2. Cut & pull 1460' 4-1/2" csg. 3. Set 45 sx. plug @ 1460'. 4. Set 50 sx. plug @ 300'. 5. Set 10 sx. plug @ surface.	THE BAST LINE, SECT	TOWNSHIP 4-5 RANGE 33-E N	~~~ (
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABLEY ABANDON PULC AND ABANDON PULC AND ABANDON CHANGE PLAMS OTHER 17. Describe Projected or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see RULE 1103. 4-8-74 - 4-10-74 1. Set Baker CIBP w/3 sx. cmt. @ 4350'. WOC 12. hrs. 2. Cut & pull 1460' 4-1/2" csg. 3. Set 45 sx. plug @ 1460'. 4. Set 50 sx. plug @ 300'. 5. Set 10 sx. plug @ surface.		15. Elevation (Show whether DF, RT, GR, etc.)	12. County
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMIDIAL WORK TEMPORABILLY ABANDON TEMPORABLY ABANDON THE PULL OF ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see RULE 1103. 4-8-74 - 4-10-74 1. Set Baker CIBP w/3 sx. cmt. @ 4350'. WOC 12. hrs. 2. Cut & pull 1460' 4-1/2" csg. 3. Set 45 sx. plug @ 1460'. 4. Set 50 sx. plug @ 300'. 5. Set 10 sx. plug @ surface.		4385 CR	Tea ())))))
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 4-8-74 - 4-10-74 1. Set Baker CIBP w/3 sx. cmt. @ 4350'. WOC 12. hrs. 2. Cut & pull 1460' 4-1/2" csg. 3. Set 45 sx. plug @ 1460'. 4. Set 50 sx. plug @ 300'. 5. Set 10 sx. plug @ surface.	PULL OR ALTER CASING		
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 4-8-74 - 4-10-74 1. Set Baker CIBP w/3 sx. cmt. @ 4350'. WOC 12. hrs. 2. Cut & pull 1460' 4-1/2" csg. 3. Set 45 sx. plug @ 1460'. 4. Set 50 sx. plug @ 300'. 5. Set 10 sx. plug @ surface.	OTHER	OTHER	
4-8-74 - 4-10-74 1. Set Baker CIBP w/3 sx. cmt. @ 4350'. WOC 12. hrs. 2. Cut & pull 1460' 4-1/2" csg. 3. Set 45 sx. plug @ 1460'. 4. Set 50 sx. plug @ 300'. 5. Set 10 sx. plug @ surface.			
4-8-74 - 4-10-74 1. Set Baker CIBP w/3 sx. cmt. @ 4350°. WOC 12. hrs. 2. Cut & pull 1460° 4-1/2" csg. 3. Set 45 sx. plug @ 1460°. 4. Set 50 sx. plug @ 300°. 5. Set 10 sx. plug @ surface.		perations (Clearly state all pertinent details, and give pertinent dates, incli	iding estimated date of starting any proposed
1. Set Baker CIBP w/3 sx. cmt. @ 4350'. WOC 12. hrs. 2. Cut & pull 1460' 4-1/2" csg. 3. Set 45 sx. plug @ 1460'. 4. Set 50 sx. plug @ 300'. 5. Set 10 sx. plug @ surface.			
1. Set Baker CIBP w/3 sx. cmt. @ 4350'. WOC 12. hrs. 2. Cut & pull 1460' 4-1/2" csg. 3. Set 45 sx. plug @ 1460'. 4. Set 50 sx. plug @ 300'. 5. Set 10 sx. plug @ surface.	4-8-74 - 4-10-74	4	
2. Cut & pull 1460' 4-1/2" csg. 3. Set 45 sx. plug @ 1460'. 4. Set 50 sx. plug @ 300'. 5. Set 10 sx. plug @ surface.			
3. Set 45 sx. plug @ 1460°. 4. Set 50 sx. plug @ 300°. 5. Set 10 sx. plug @ surface.	1. Set Baker C	IBP w/3 sx. cmt. @ 4350'. WOC 12. hrs.	
4. Set 50 sx. plug @ 300'. 5. Set 10 sx. plug @ surface.	2. Cut & pull	1460' 4-1/2" csg.	
5. Set 10 sx. plug @ surface.			
18. I hereby certify that the information above is true and complete to the beat of my knowledge and belief.	5. Set 10 sx. p	plug @ surface.	
18. I hereby certify that the information above is true and complete to the beat of my knowledge and belief.			
18. I hereby certify that the information above is true and complete to the beat of my knowledge and belief.			
18. I hereby certify that the information above is true and complete to the beat of my knowledge and belief.			,
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
18. I hereby certify that the information above is true and complete to the beat of my knowledge and belief.			
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
	18. I hereby certify that the information	in above is true and complete to the best of my knowledge and belief.	

TITLE Dist. Prod. Manager

OIL & GAS INSPECTOR

DATE June 26, 1974

9 1980