SANT AFE    NEW MEDICO OIL CONSERVATION COMMISSION			{brm C+1/3
SUNDRY NOTICES AND REPORTS ON WELLS  Roger C. Hanks  Roger C. Hanks  Roger C. Hanks  Advanced to severe to the seve		NEW HENCO ON CONTE	Supersedes Old C-102 and C-103
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SUNDRY NOTICES AND REPORTS ON WELLS  TO SET OF THE PROPERTY OF	LAND OFFICE		5.77
Roger C. Panks  Roger C. Panks  2100 Wilco Building, Midland, Texas 79701  1-bereiter K. 1980  Rose Scales Agreement Terms A. 1980  Rose Scales Agreement Terms	OPERATOR		
Roger C. Panks  Roger C. Panks  2100 Wilco Building, Midland, Texas 79701  1-bereiter K. 1980  Rose Scales Agreement Terms A. 1980  Rose Scales Agreement Terms	SU	NDRY NOTICES AND REPORTS ON WELLS	
Roger C. Manks  Roger C. Manks  2100 Wilco Building, Midland, Texas 79701  Location along  West Texas C. South Texas Tex		A PROPOSALS TO DRILL OR TO DEEPEN OR PLUS BACK TO A DIFFERENT RESERVOIR. LICATION FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS	
Roger C. Manks  Address it product  2100 Milco Building, Midland, "exas 79701  1. Lection 1.00  West 1980 restraint South 1980 restraint 1980 restraint South 1980 restraint 1980 restraint South 1980 restraint 1980 restr		OTHER-	7. Onit Adreement Name
2100 Milco Building, Midland, Exas 79701  Location time:  Will are the section of		S	
West the section 32 rowship 8 pass 36 many.  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  ALTERNOOPHICAL WORK  TRUNDSHIP AND	2100 Wilco Bui	ilding, Midland, Texas 7970]	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PLUS ARE ABARDON CHANGE PLANS  CHANGE PLANS  1. Spotted a 25 sx plug to cover all existing perforations. 2. Loaded hole w/mud-laden fluids. 3. Spotted a 25 sx plug in and out of base of 8-5/8 casing stub, approx. 1375'. 5. Spotted a 25 sx plug in and out of 8-5/8 casing stub, approx. 1375'. 6. Spotted a 25 sx plug 9 surface, erected a 4" regulation marker. 8. Well was plugged & abandoned on 3/19/73.  1. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	i. Location of Well		18. Field and Fool, or Wildeat
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUS AND ADARDON  CHANGE PLANS  CH			ET FROM VADA PENN
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPOR	THE HESE LINE SI		- NMPM. ()
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPOR		15. Elevation (Show whether DF, RT, GR, etc.)	
SUBSEQUENT REPORT OF:  SERFORM REMODIAL WORK  PLUS AND ABADDON  CHANGE PLANS  OTHER  7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and sive pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  1. Spotted a 25 sx plug to cover all existing perforations.  2. Loaded hole w/mud-laden fluids.  3. Spotted a 25 sx plug in and out of base of 3-5/8 casing, 4080'.  5. Spotted a 25 sx plug in and out of base of 3-5/8 casing, 4080'.  5. Spotted a 25 sx plug in and out of 8-5/8 casing stub, approx. 1375'.  6. Spotted a 25 sx plug in base of surface casing, 400'.  7. Spotted a 10 sx plug 9 surface, erected a 4" regulation marker.  8. Well was plugged & abandoned on 3/19/73.	6. Chec	ck Appropriate Box To Indicate Nature of Notice, Report	or Other Data
The plant of the p	NOTICE OF		
OTHER  7. Describe Proposed or Compinted Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  1. Spotted a 25 sx plug to cover all existing perforations. 2. Loaded hole w/mud-laden fluids. 3. Spotted a 25 sx plug in and out of base of 3-5/8 casing, 4080'. 5. Spotted a 25 sx plug in and out of base of 3-5/8 casing stub, approx. 1375'. 6. Spotted a 25 sx plug @ base of surface casing, 400'. 7. Spotted a 10 sx plug @ surface, erected a 4" regulation marker. 8. Well was plugged & abandoned on 3/19/73.	PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
7. 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.  1. Spotted a 25 sx plug to cover all existing perforations. 2. Loaded hole w/mud-laden fluids. 3. Spotted a 25 sx plug 6 5-1/2 casing stub, approx. 5800'. 4. Spotted a 25 sx plug in and out of base of 3-5/8 casing, 4080'. 5. Spotted a 25 sx plug in and out of 8-5/8 casing stub, approx. 1375'. 6. Spotted a 25 sx plug @ base of surface casing, 400'. 7. Spotted a 10 sx plug @ surface, erected a 4" regulation marker. 8. Well was plugged & abandoned on 3/19/73.	TEMPORARILY ABANDON	COMMENCE CALLLING OPNS.	= ==
1. Spotted a 25 sx plug to cover all existing perforations. 2. Loaded hole w/mud-laden fluids. 3. Spotted a 25 sx plug @ 5-1/2 casing stub, approx. 5800'. 4. Spotted a 25 sx plug in and out of base of 3-5/8 casing, 4080'. 5. Spotted a 25 sx plug in and out of 8-5/8 casing stub, approx. 1375'. 6. Spotted a 25 sx plug @ base of surface casing, 400'. 7. Spotted a 10 sx plug @ surface, erected a 4" regulation marker. 8. Well was plugged & abandoned on 3/19/73.	PULL OR ALTER CASING	CHANGE PLANS   CASING TEST AND CEMENT 100	TEGG AND ABANDONMENT
1. Spotted a 25 sx plug to cover all existing perforations. 2. Loaded hole w/mud-laden fluids. 3. Spotted a 25 sx plug @ 5-1/2 casing stub, approx. 5800'. 4. Spotted a 25 sx plug in and out of base of 3-5/8 casing, 4080'. 5. Spotted a 25 sx plug in and out of 8-5/8 casing stub, approx. 1375'. 6. Spotted a 25 sx plug @ base of surface casing, 400'. 7. Spotted a 10 sx plug @ surface, erected a 4" regulation marker. 8. Well was plugged & abandoned on 3/19/73.		and the first was comed to the f	
To the second se	OTHER	OTHER	
	7. Describe Proposed or Complete work) SEE RULE 1103.  1. Spotted a 2 2. Loaded hole 3. Spotted a 2 4. Spotted a 2 5. Spotted a 2 6. Spotted a 2 7. Spotted a 1	5 sx plug to cover all existing perforations.  w/mud-laden fluids. 5 sx plug in and out of base of 8-5/8 casing, app 5 sx plug in and out of 8-5/8 casing stub, app 5 sx plug in and out of 8-5/8 casing, app 5 sx plug in and out of 8-5/8 casing, app 5 sx plug in and out of 8-5/8 casing, app 5 sx plug in and out of 8-5/8 casing, 400'.  O sx plug @ surface, erected a 4" regulation means to the state of the st	cluding estimated date of starting any proposed  4080'.  2000. 1375'.
	7. Describe Proposed or Complete work) SEE RULE 1103.  1. Spotted a 2 2. Loaded hole 3. Spotted a 2 4. Spotted a 2 5. Spotted a 2 6. Spotted a 2 7. Spotted a 1 8. Well was plus 8. Well was plus 1. I hereby certify that the information of the spotted in the spotted a 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 sx plug to cover all existing perforations.  w/mud-laden fluids. 5 sx plug in and out of base of 8-5/8 casing, 5 sx plug in and out of 8-5/8 casing stub, approx. 5 sx plug in and out of 8-5/8 casing stub, approx. 5 sx plug in and out of 8-5/8 casing stub, approx. 5 sx plug in and out of 8-5/8 casing stub, approx. 5 sx plug in and out of 8-5/8 casing stub, approx. 6 sx plug @ base of surface casing, 400'. 6 sx plug @ surface, erected a 4" regulation mugged & abandoned on 3/19/73.	does date of starting any proposed 4080'.  prox. 1375'.  marker.