DISTRIBUTION		Form C-103 Supersedes Old
SANTYFE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FIL -		Ellective I-I-03
J.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State X Fee
OPERATOR		5. State Oil & Gas Lease No.
		L-529
DO NOT USE THIS FORM FOR PROPOSA	NOTICES AND REPORTS ON WELLS ALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. FOR PERMIT	
	OTHER-	7. Unit Agreement Name
2. Name of Operator		8. Farm or Lease Name
Roger C. Hanks		Midwest-State
3. Address of Operator		9. Well No.
	Midland, Texas 79701	1
4. Location of Well		10. Field and Pool, or Wildcat
	FEET FROM THE West LINE AND 660 FEET	Vada Pennsylvanian
North LINE, SECTION	32 TOWNSHIP 85 RANGE 32E	мем. <u>())))))))))))))))))))))))))))))))))))</u>
,11111111111111111111111111111111111111	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	4134.9' DF	Roosevelt
16. Check App	ropriate Box To Indicate Nature of Notice, Report or	Other Data
NOTICE OF INTE		ENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
	OTHER	
OTHER		
17. Describe Proposed or Completed Operat:	ions (Clearly state all pertinent details, and give pertinent dates, inclu	ding estimated date of starting any proposed
work) SEE RULE 1103. 9-17-71 Re-entered of	old hole to perform remedial work.	Washed out hold
9-18-/1 Depth 7435'.	• Plug #1 ~ 75 sx Class H. 10#_#3 <	$\frac{1}{2}$
9-19-71 PBTD 42271		501075K, 574% LERE, 7%C
	8 5/8" csq. 4050', top of fish 422	27!! Plug #2 = 100 sx
Class A W/ 1	8 5/8" csg. 4050', top of fish 422 10#-#3 sand, 2% CC, 3/4 of 1% CFR <sup>2</sup> .	27!! Plug #2 = 100 sx
9-18-71.	10#-#3 sand, 2% CC, $3/4$ of 1% CFR <sup>2</sup> .	27'! Plug #2 - 100 sx. Plug down at 10:00 p.:
9-18-71. 9-20-71 4227'. Trip	Du#-#3 sand, 2% CC, 3/4 of 1% CFR4.	27'! Plug #2 - 100 sx. Plug down at 10:00 p. 75 sx. Class H. 10#
9-18-71. 9-20-71 4227'. Trip salt/sk, w/7	8 5/8" csg. 4050', top of fish 422 10#-#3 sand, 2% CC, 3/4 of 1% CFR <sup>2</sup> . oped in, found no plug. Plug #3 - ] 7#-#3 sand, 2% CC, $\frac{1}{2}$ of 1% CFR <sup>2</sup> . P]	27'! Plug #2 - 100 sx. Plug down at 10:00 p. 75 sx. Class H. 10#
9-18-71. 9-20-71 4227'. Trip salt/sk, w/7 9-19-71.	10#-#3 sand, 2% CC, 3/4 of 1% CFR <sup>2</sup> . oped in, found no plug. Plug #3 - 1 $7\#-#3$ sand, 2% CC, $\frac{1}{2}$ of 1% CFR <sup>2</sup> . P1	27'! Plug #2 - 100 sx. Plug down at 10:00 p. 75 sx. Class H, 10# ug down at 1:30 p.m.
9-18-71. 9-20-71 4227'. Trip salt/sk, w/7 9-19-71. 9-22-71 3820'. Drid	10#-#3 sand, 2% CC, 3/4 of 1% CFR <sup>2</sup> . oped in, found no plug. Plug #3 - 1 7#-#3 sand, 2% CC, $\frac{1}{2}$ of 1% CFR <sup>2</sup> . Pl d. 4091 green cement. Circ. Trip o	27'! Plug #2 - 100 sx. Plug down at 10:00 p. 75 sx. Class H, 10# ug down at 1:30 p.m. out, leave out drill
9-18-71. 9-20-71 4227'. Trip salt/sk, w/7 9-19-71. 9-22-71 3820'. Drid collar & tri	10#-#3 sand, 2% CC, $3/4$ of 1% CFR <sup>2</sup> . oped in, found no plug. Plug #3 - 1 $7\#-#3$ sand, 2% CC, $\frac{1}{2}$ of 1% CFR <sup>2</sup> . Pl d. 4091 green cement. Circ. Trip of the in open ended to 4168', found tor	27'! Plug #2 - 100 sx. Plug down at 10:00 p. 75 sx. Class H, 10# ug down at 1:30 p.m. out, leave out drill o of fish at 4168'.
9-20-71 4227'. Trip salt/sk, w/7 9-22-71 3820'. Drid collar & tri Plug #4 = 10	10#-#3 sand, 2% CC, $3/4$ of 1% CFR <sup>2</sup> . oped in, found no plug. Plug #3 - 1 $7\#-#3$ sand, 2% CC, $\frac{1}{2}$ of 1% CFR <sup>2</sup> . Pl d. 4091 green cement. Circ. Trip of p in open ended to 4168', found top 00 sx. Class H, 12#-#3 sand/sx, 3/4	27'! Plug #2 - 100 sx. Plug down at 10:00 p. 75 sx. Class H, 10# ug down at 1:30 p.m. out, leave out drill o of fish at 4168'. of 1% CFR <sup>2</sup> . 2% CC
9-20-71 9-20-71 9-20-71 9-20-71 9-19-71 9-22-71 3820'. Drld collar & tri Plug #4 - 10 WOC. Trippe	10#-#3 sand, 2% CC, $3/4$ of 1% CFR <sup>2</sup> . oped in, found no plug. Plug #3 - 1 $7\#-#3$ sand, 2% CC, $\frac{1}{2}$ of 1% CFR <sup>2</sup> . Pl d. 4091 green cement. Circ. Trip of the in open ended to 4168', found top 00 sx. Class H, 12#-#3 sand/sx, 3/4 ed in hole w/bit & found top of ceme	27'! Plug #2 - 100 sx. Plug down at 10:00 p. 75 sx. Class H, 10# ug down at 1:30 p.m. out, leave out drill o of fish at 4168'. of 1% CFR <sup>2</sup> . 2% CC
9-20-71 9-20-71 9-20-71 9-22-71 9-22-71 9-22-71 9-22-71 9-22-71 9-22-71 9-23-71 9-23-71 9-24-71 9-24-71 9-24-71 9-24-71 9-21 9-21 9-21 9-24-71 9-21 9-21 9-21 9-24-71 9-21 9-21 9-21 9-21 9-21 9-21 9-21 9-2	Dute = #3 sand, 2% CC, 3/4 of 1% CFR <sup>2</sup> . oped in, found no plug. Plug #3 - 1 7#-#3 sand, 2% CC, ½ of 1% CFR <sup>2</sup> . P1 4. 4091 green cement. Circ. Trip of 1. 4091 green cement. Circ. Trip of 2. 4091 green cement. Circ. Trip of 2. 500 sx. Class H, 12#-#3 sand/sx, 3/4 2. 60 in hole w/bit & found top of ceme 3. 5et whipstock. 4. 40 at 41621	27'! Plug #2 - 100 sx. Plug down at 10:00 p. 75 sx. Class H, 10# ug down at 1:30 p.m. out, leave out drill o of fish at 4168'. of 1% CFR <sup>2</sup> . 2% CC
9-20-71 9-20-71 9-20-71 9-22-71 9-22-71 9-22-71 9-22-71 9-22-71 9-23-71 9-23-71 9-24-71 9-24-71 9-25-71 9-25-71 9-25-71 9-21-71 9-25-71 9-21-71 9-25-71 9-25-71 9-21-71 9-25-71 9-21-71 9-25-71 9-25-71 9-21-71 9-21-71 9-21-71 9-25-71 9-25-71 9-25-71 9-21-7	Duty for the stand of the stan	27'! Plug #2 - 100 sx. Plug down at 10:00 p. 75 sx. Class H, 10# ug down at 1:30 p.m. out, leave out drill o of fish at 4168'. of 1% CFR <sup>2</sup> . 2% CC
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9-20-71 9-20-71 9-20-71 9-22-71 9-22-71 9-22-71 9-22-71 9-22-71 9-22-71 9-23-71 9-23-71 9-24-71 9-24-71 9-25-71 9-25-71 9-25-71 9-26-71 9-26-71 9-27-71 9-28-7	10#-#3 sand, 2% CC, 3/4 of 1% CFR <sup>2</sup> . oped in, found no plug. Plug #3 - 1 7#-#3 sand, 2% CC, $\frac{1}{2}$ of 1% CFR <sup>2</sup> . Pl 4. 4091 green cement. Circ. Trip of p in open ended to 4168', found top 00 sx. Class H, 12#-#3 sand/sx, 3/4 ed in hole w/bit & found top of ceme . Set whipstock. 4 at 4162'. 4 3/4° at 4350'. 4 3/4° at 4514'. 5° at 4770'. 4° at 5122'.	27'! Plug #2 - 100 sx. Plug down at 10:00 p. 75 sx. Class H, 10# ug down at 1:30 p.m. out, leave out drill o of fish at 4168'. of 1% CFR <sup>2</sup> . 2% CC
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9-20-71 9-20-71 9-20-71 9-22-71 9-22-71 9-22-71 9-22-71 9-22-71 9-22-71 9-23-71 9-24-71 9-24-71 9-25-71 9-25-71 9-25-71 9-25-71 9-26-71 9-26-71 9-26-71 9-27-7	10#-#3 sand, 2% CC, $3/4$ of 1% CFR <sup>2</sup> . oped in, found no plug. Plug #3 - 1 7#-#3 sand, 2% CC, $\frac{1}{2}$ of 1% CFR <sup>2</sup> . P1 4. 4091 green cement. Circ. Trip of the pin open ended to 4168', found top 10 sx. Class H, 12#-#3 sand/sx, 3/4 ed in hole w/bit & found top of ceme Set whipstock. 4 at 4162'. 4 3/4° at 4350'. 4 3/4° at 4350'. 4 3/4° at 4514'. 5° at 4770'. 4° at 5122'. 3 1/2° at 5600'. ed next page.	27'! Plug #2 - 100 sx. Plug down at 10:00 p. 75 sx. Class H, 10# ug down at 1:30 p.m. out, leave out drill o of fish at 4168'. of 1% CFR <sup>2</sup> . 2% CC
9-20-71 9-20-71 9-20-71 9-22-71 9-22-71 9-22-71 9-22-71 9-22-71 9-22-71 9-23-71 9-24-71 9-24-71 9-24-71 9-25-71 9-25-71 9-25-71 9-25-71 9-25-71 9-26-71 9-26-71 9-27-7	10#-#3 sand, 2% CC, $3/4$ of 1% CFR <sup>2</sup> . oped in, found no plug. Plug #3 - 1 7#-#3 sand, 2% CC, $\frac{1}{2}$ of 1% CFR <sup>2</sup> . P1 4. 4091 green cement. Circ. Trip of the pin open ended to 4168', found top 10 sx. Class H, 12#-#3 sand/sx, 3/4 ed in hole w/bit & found top of ceme Set whipstock. 4 at 4162'. 4 3/4° at 4350'. 4 3/4° at 4350'. 4 3/4° at 4514'. 5° at 4770'. 4° at 5122'. 3 1/2° at 5600'. ed next page. We is true and complete to the best of my knowledge and belief.	27'! Plug #2 - 100 sx. Plug down at 10:00 p. 75 sx. Class H, 10# ug down at 1:30 p.m. out, leave out drill o of fish at 4168'. of 1% CFR <sup>2</sup> . 2% CC
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