NO. OF COPIES RECEIVED			
			Form C-103 Supersedes Old
DISTRIBUTION	RE	CEIVED SERVATION COMMISSION	C-102 and C-103
SANTAFE	NEW MEXICO OIL CONS	SERVATION COMMISSION	Effective 1-1-65
FILE	• .	60.	
U.S.G.S.	N	OV - 5 1973	5a. Indicate Type of Lease
LAND OFFICE		1070	State Fee X
OPERATOR			5 State Oil & Gas Lease No.
		O. C. C.	0 000 00 00 2000 1101
	<u> </u>		
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.  [DO NOT USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)			
	N FOR PERMIT - " (FORM C-101) FOR SU	H PROPOSALS.)	
I. OIL GAS T			7. Unit Agreement Name
WELL GAS WELL X	OTHER-		
2. Name of Operator			8. Farm or Lease Name
Samedan Oil Corporation /		Fanning	
3. Address of Operator		9. Well No.	
2207 Wilco Building, Midland, TX 79701		1 T	
	idiand, IX 19101		1
4. Location of Well	•		10. Field and Pool, or Wildcat
UN'T LETTER K 19	80 FEET FROM THE South	1980	Wildcat
,		- CINE AND - FEET F	minimini Minimini
West	1 4 TOWNSHIP 19-3	26_F	
THE LINE, SECTION	TOWNSHIP TOWNSHIP	RANGEN	MPM. (((((()))))
mmmmmmmm	(6)	DE DE OD	
	15. Elevation (Show whether	· · · ·	12. County
	3359	.1' G. L.	Eddy
Check A	ppropriate Box To Indicate N	lature of Notice Papert of	Other Date
NOTICE OF IN			
NOTICE OF IN	LATION TO.	SUBSEQUE	ENT REPORT OF:
			<u></u>
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   X	
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB X	
	CHANGE PLANS	CASING TEST AND CEMENT JQB X	
OTHER	CHANGE PLANS		
отнея		OTHER	ding estimated date of starting any proposed
ОТНЕЯ		OTHER	ding estimated date of starting any proposed
17. Describe Proposed or Completed Opework) SEE RULE 1103.	rations (Clearly state all pertinent det	OTHERails, and give pertinent dates, include	
17. Describe Proposed or Completed Opework) SEE RULE 1103.	rations (Clearly state all pertinent det	OTHERails, and give pertinent dates, include	
17. Describe Proposed or Completed Opework) SEE RULE 1103.  WEK Drilling Company di	rations (Clearly state all pertinent det	ails, and give pertinent dates, included by the order of	logs. Ran 4 1/2", 11.6#
17. Describe Proposed or Completed Opework) SEE RULE 1103.  WEK Drilling Company di	rations (Clearly state all pertinent det	ails, and give pertinent dates, included by the order of	logs. Ran 4 1/2", 11.6#
17. Describe Proposed or Completed Opework) SEE RULE 1103.  WEK Drilling Company di	rations (Clearly state all pertinent det	ails, and give pertinent dates, included by the order of	
OTHER	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w	ails, and give pertinent dates, included by the second sec	logs. Ran 4 1/2", 11.6#
OTHER	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w	ails, and give pertinent dates, included by the second sec	logs. Ran 4 1/2", 11.6#
other  17. Describe Proposed or Completed Operator work) SEE RULE 1103.  WEK Drilling Company di K-55 ST & C casing, see sack and 1/2 of 1% CFR.	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w -2. Plug down at 9:40	other ails, and give pertinent dates, included by the second of the point of the second of the secon	logs. Ran 4 1/2", 11.6#
other  17. Describe Proposed or Completed Operator SEE RULE 1103.  WEK Drilling Company di K-55 ST & C casing, see sack and 1/2 of 1% CFR.	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w -2. Plug down at 9:40	other ails, and give pertinent dates, included by the second of the point of the second of the secon	logs. Ran 4 1/2", 11.6#
other  17. Describe Proposed or Completed Operator SEE RULE 1103.  WEK Drilling Company di K-55 ST & C casing, see sack and 1/2 of 1% CFR.	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w	other ails, and give pertinent dates, included by the second of the point of the second of the secon	logs. Ran 4 1/2", 11.6#
other  17. Describe Proposed or Completed Operator SEE RULE 1103.  WEK Drilling Company di K-55 ST & C casing, see sack and 1/2 of 1% CFR.	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w -2. Plug down at 9:40	other ails, and give pertinent dates, included by the second of the point of the second of the secon	logs. Ran 4 1/2", 11.6#
other  17. Describe Proposed or Completed Operator work) SEE RULE 1103.  WEK Drilling Company di K-55 ST & C casing, see sack and 1/2 of 1% CFR.	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w -2. Plug down at 9:40	other ails, and give pertinent dates, included by the second of the point of the second of the secon	logs. Ran 4 1/2", 11.6#
other  17. Describe Proposed or Completed Operator work) SEE RULE 1103.  WEK Drilling Company di K-55 ST & C casing, see sack and 1/2 of 1% CFR.	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w -2. Plug down at 9:40	other ails, and give pertinent dates, included by the second of the point of the second of the secon	logs. Ran 4 1/2", 11.6#
other  17. Describe Proposed or Completed Operator work) SEE RULE 1103.  WEK Drilling Company di K-55 ST & C casing, see sack and 1/2 of 1% CFR.	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w -2. Plug down at 9:40	other ails, and give pertinent dates, included by the second of the point of the second of the secon	logs. Ran 4 1/2", 11.6#
other  17. Describe Proposed or Completed Operator work) SEE RULE 1103.  WEK Drilling Company di K-55 ST & C casing, see sack and 1/2 of 1% CFR.	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w -2. Plug down at 9:40	other ails, and give pertinent dates, included by the second of the point of the second of the secon	logs. Ran 4 1/2", 11.6#
OTHER  17. Describe Proposed or Completed Operator work) SEE RULE 1103.  WEK Drilling Company divided the Company divided to the Company of t	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w -2. Plug down at 9:40	other ails, and give pertinent dates, included by the second of the point of the second of the secon	logs. Ran 4 1/2", 11.6#
OTHER  17. Describe Proposed or Completed Operator work) SEE RULE 1103.  WEK Drilling Company divided the Company divided to the Company of t	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w -2. Plug down at 9:40	other ails, and give pertinent dates, included by the second of the point of the second of the secon	logs. Ran 4 1/2", 11.6#
OTHER  17. Describe Proposed or Completed Operatory of the Rule 1103.  WEK Drilling Company divided the Company divided to the Company of the	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w -2. Plug down at 9:40	other ails, and give pertinent dates, included by the second of the point of the second of the secon	logs. Ran 4 1/2", 11.6#
OTHER  17. Describe Proposed or Completed Operatory of the Rule 1103.  WEK Drilling Company divided the Company divided to the Company of the	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w -2. Plug down at 9:40	other ails, and give pertinent dates, included by the second of the point of the second of the secon	logs. Ran 4 1/2", 11.6#
OTHER  17. Describe Proposed or Completed Operatory of the Rule 1103.  WEK Drilling Company divided the Company divided to the Company of the	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w -2. Plug down at 9:40	other ails, and give pertinent dates, included by the second of the point of the second of the secon	logs. Ran 4 1/2", 11.6#
OTHER  17. Describe Proposed or Completed Operatory of the Rule 1103.  WEK Drilling Company divided the Company divided to the Company of the	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w -2. Plug down at 9:40	other ails, and give pertinent dates, included by the second of the point of the second of the secon	logs. Ran 4 1/2", 11.6#
OTHER  17. Describe Proposed or Completed Operator work) SEE RULE 1103.  WEK Drilling Company divided the Company divided to the Company of t	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w -2. Plug down at 9:40	other ails, and give pertinent dates, included by the second of the point of the second of the secon	logs. Ran 4 1/2", 11.6#
17. Describe Proposed or Completed Operwork) SEE RULE 1103.  WEK Drilling Company di K-55 ST & C casing, see sack and 1/2 of 1% CFR.  8450'. Released rotary	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w -2. Plug down at 9:40 y rig. WOC and prepari	ails, and give pertinent dates, included.  D. 9520'. Welex ran ith 250 sacks Class "I p.m. 10-24-73. Ran tenng for completion.	logs. Ran 4 1/2", 11.6#
17. Describe Proposed or Completed Operwork) SEE RULE 1103.  WEK Drilling Company divided the Company of the Co	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w -2. Plug down at 9:40 y rig. WOC and prepari	ails, and give pertinent dates, included.  D. 9520'. Welex ran ith 250 sacks Class "I p.m. 10-24-73. Ran tenng for completion.	logs. Ran 4 1/2", 11.6#
17. Describe Proposed or Completed Ope work) SEE RULE 1103.  WEK Drilling Company di K-55 ST & C casing, se sack and 1/2 of 1% CFR.  8450'. Released rotar	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w -2. Plug down at 9:40 y rig. WOC and prepari	ails, and give pertinent dates, included.  D. 9520°. Welex ran ith 250 sacks Class "I p.m. 10-24-73. Ran tenng for completion.	logs. Ran 4 1/2", 11.6# H" cement w/5# salt per emp. survey, cement top
17. Describe Proposed or Completed Ope work) SEE RULE 1103.  WEK Drilling Company di K-55 ST & C casing, se sack and 1/2 of 1% CFR.  8450 . Released rotar.	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w -2. Plug down at 9:40 y rig. WOC and prepari	ails, and give pertinent dates, included.  D. 9520°. Welex ran ith 250 sacks Class "I p.m. 10-24-73. Ran tenng for completion.	logs. Ran 4 1/2", 11.6# H" cement w/5# salt per emp. survey, cement top
17. Describe Proposed or Completed Ope work) SEE RULE 1103.  WEK Drilling Company di K-55 ST & C casing, se sack and 1/2 of 1% CFR.  8450 . Released rotar.	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w -2. Plug down at 9:40 y rig. WOC and prepari	ails, and give pertinent dates, included.  D. 9520'. Welex ran ith 250 sacks Class "I p.m. 10-24-73. Ran tenng for completion.	logs. Ran 4 1/2", 11.6#
17. Describe Proposed or Completed Ope work) SEE RULE 1103.  WEK Drilling Company di K-55 ST & C casing, se sack and 1/2 of 1% CFR.  8450 . Released rotar.	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w -2. Plug down at 9:40 y rig. WOC and prepari	ails, and give pertinent dates, included.  D. 9520°. Welex ran ith 250 sacks Class "I p.m. 10-24-73. Ran tenng for completion.	logs. Ran 4 1/2", 11.6# H" cement w/5# salt per emp. survey, cement top
17. Describe Proposed or Completed Operwork) SEE RULE 1103.  WEK Drilling Company divided the Company of the Co	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w -2. Plug down at 9:40 y rig. WOC and prepari	ails, and give pertinent dates, included. D. 9520. Welex ran ith 250 sacks Class "I p.m. 10-24-73. Ran tenng for completion.  of my knowledge and belief.  ivision Clerk	logs. Ran 4 1/2", 11.6# H" cement w/5# salt per emp. survey, cement top
17. Describe Proposed or Completed Ope work) SEE RULE 1103.  WEK Drilling Company di K-55 ST & C casing, se sack and 1/2 of 1% CFR.  8450 . Released rotar.	rations (Clearly state all pertinent det rilled 7 7/8" hole to T t at 9461'. Cemented w -2. Plug down at 9:40 y rig. WOC and prepari	ails, and give pertinent dates, included.  D. 9520°. Welex ran ith 250 sacks Class "I p.m. 10-24-73. Ran tenng for completion.	logs. Ran 4 1/2", 11.6# H" cement w/5# salt per emp. survey, cement top