NO. OF COPIES RECEIVED		÷		Free C 100
DISTRIBUTION			and the state of the	Form C-103 Supersedes Old
BANTA FE			O OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
				Effective I-I-65
U.S.G.S.			HAY 15 8 00 PH '67	5a. Indicate Type of Lease
LAND OFFICE				State X Fee
DPERATOR				5. State Oil & Gas Lease No.
	i J			E-8253
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 -" (FORM C-101) FOR SUCH PROPOSALS.)				
OIL A G	AS	OTHER-		7. Unit Agreement Name
Name of Operator Signal Oil and Gas Company				8. Farm or Lease Name State 30
Address of Operator	1		-	9. Well No.
	i Building,	Midland, Tex	xas	4
Location of Well UNIT LETTER		FEET FROM THE .	north560FEET FF	10. Field and Pool, or Wildcat Tobac (Penn.)
west	LINE, SECTION	30	8-S 33-E	
			Show whether DF, RT, GR, etc.) 99 K.B.	12. County Chaves
5.	Check Apr	propriate Box To	Indicate Nature of Notice, Report or	Other Data
NO	TICE OF INTE			INT REPORT OF:
PERFORM REMEDIAL WORK		PLUG AND A	ABANDON K	ALTERING CASING
EMPORARILY ABANDON			COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING		CHANGE PL	ANS CASING TEST AND CEMENT JQB	
			OTHER	
OTHER				
01HER				
	Completed Operat	tions (Clearly state all	nertinent details and give pertinent dates includ	ing actimated data of staning and succession
7. Describe Proposed or work see RULE 110			pertinent details, and give pertinent dates, includ	
7. Describe Proposed or work) SEE RULE 110 Casing	Depth	Cement	Cement Top	Perforations
7. Describe Proposed or work) SEE RULE 110 Casing 10-3/4	Depth 376'		Cement Top Surface	
7. Describe Proposed or work) SEE RULE 110 Casing	Depth	Cement	Cement Top	Perforations
7. Describe Proposed or work) SEE RULE 110 <u>Casing</u> 10-3/4	Depth 376'	Cement 260 sx	Cement Top Surface	Perforations None
7. Describe Proposed or work) SEE RULE 110 <u>Casing</u> 10-3/4 7-5/8	^{33.} <u>Depth</u> 376' 3655'	<u>Cement</u> 260 sx 300 sx	<u>Cement Top</u> Surface 2960' (Temp.survey)	Perforations None None 9049-9052
7. Describe Proposed or work) SEE RULE 110 Casing 10-3/4 7-5/8 4-1/2	^{33.} <u>Depth</u> 376' 3655' 9110'	<u>Cement</u> 260 sx 300 sx 300 sx	Cement Top Surface 2960' (Temp. survey) 7000' (calculated)	Perforations None None
Describe Proposed or work) SEE RULE 110 Gasing 10-3/4 7-5/8 4-1/2 Proposed F	^{33.} <u>Depth</u> 376' 3655' 9110' Procedure 1	<u>Cement</u> 260 sx 300 sx 300 sx to Flug and Al	Cement Top Surface 2960' (Temp. survey) 7000' (calculated)	Perforations None None 9049-9052
2. Describe Proposed or work) SEE RULE 110 Casing 10-3/4 7-5/8 4-1/2 Proposed F 1. Spot 25	^{33.} <u>Depth</u> 376' 3655' 9110' ⁹ rocedure (5 sx plug at	<u>Cement</u> 260 sx 300 sx 300 sx to Flug and Al 5 9089 ft.	<u>Cement Top</u> Surface 2960' (Temp.survey) 7000' (calculated) Dandon	Perforations None None 9049-9052
7. Describe Proposed or work) SEE RULE 110 Casing 10-3/4 7-5/8 4-1/2 Proposed F 1. Spot 25 2. Cut off	^{33.} <u>Depth</u> 376' 3655' 9110' Procedure (5 sx plug at 4-1/2' at	<u>Cement</u> 260 sx 300 sx 300 sx to Flug and Al t 9089 ft. 4500' and pul	<u>Cement Top</u> Surface 2960' (Temp.survey) 7000' (calculated) Dandon	Perforations None 9049-9052 9060-9067
7. Describe Proposed or work) SEE RULE 110 Casing 10-3/4 7-5/8 4-1/2 Proposed F 1. Spot 25 2. Cut off 3. Spot 25	^{33.} <u>Depth</u> 376 ¹ 3655 ¹ 9110 ¹ Frocedure 1 5 sx plug at 5 sx plug at	<u>Cement</u> 260 sx 300 sx 300 sx to Flug and Al t 9089 ft. 4500' and pul t 4500' in stub	<u>Cement Top</u> Surface 2960' (Temp. survey) 7000' (calculated) Dandon 1. o of 4-1/2' casing and at 3655	Perforations None 9049-9052 9060-9067
7. Describe Proposed or work) SEE RULE 110 Casing 10-3/4 7-5/8 4-1/2 Proposed F 1. Spot 25 2. Cut off 3. Spot 25	^{33.} <u>Depth</u> 376 ¹ 3655 ¹ 9110 ¹ Frocedure 1 5 sx plug at 5 sx plug at	<u>Cement</u> 260 sx 300 sx 300 sx to Flug and Al t 9089 ft. 4500' and pul	<u>Cement Top</u> Surface 2960' (Temp. survey) 7000' (calculated) Dandon 1. o of 4-1/2' casing and at 3655	Perforations None 9049-9052 9060-9067
2. Describe Proposed or work) SEE RULE 110 Casing 10-3/4 7-5/8 4-1/2 Proposed F 1. Spot 25 2. Cut off 3. Spot 25 4. Cut off	Depth 376' 3655' 9110' Procedure 1 sx plug at 4-1/2' at sx plug at 7-5/8' ca	<u>Cement</u> 260 sx 300 sx 300 sx to Flug and Al t 9089 ft. 4500' and pul t 4500' in stub sing at 2800'	<u>Cement Top</u> Surface 2960' (Temp.survey) 7000' (calculated) bandon 1. o of 4-1/2' casing and at 3655 and pull.	Perforations None 9049-9052 9060-9067
7. Describe Proposed or work) SEE RULE 110 Casing 10-3/4 7-5/8 4-1/2 Proposed F 1. Spot 25 2. Cut off 3. Spot 25 4. Cut off 5. Spot 25	 Depth 376' 3655' 9110' Procedure (sx plug at 4-1/2' at 5 sx plug at 5 sx plug at 5 sx plug at 5 sx plug at 	<u>Cement</u> 260 sx 300 sx 300 sx to Flug and Al t 9089 ft. 4500' and pul t 4500' in stub sing at 2800' t 2800' in stub	Cement Top Surface 2960' (Temp. survey) 7000' (calculated) Dandon 1. 0 of 4-1/2' casing and at 3655 and pull. 0 of 7-5/8' casing.	Perforations None 9049-9052 9060-9067
7. Describe Proposed or work) SEE RULE 110 Casing 10-3/4 7-5/8 4-1/2 Proposed F 1. Spot 25 2. Cut off 3. Spot 25 4. Cut off 5. Spot 25 6. Spot 25	 Depth 376' 3655' 9110' Procedure (sx plug at 5 sx plug	<u>Cement</u> 260 sx 300 sx 300 sx to Flug and Al t 9089 ft. 4500' and pul t 4500' in stub sing at 2800' t 2800' in stub b ottom of 10	Cement Top Surface 2960' (Temp. survey) 7000' (calculated) bandon 1. o of 4-1/2' casing and at 3655 and pull. o of 7-5/8' casing. -3/4' casing at 376'.	Perforations None 9049-9052 9060-9067
7. Describe Proposed or work) SEE RULE 110 Casing 10-3/4 7-5/8 4-1/2 Proposed F 1. Spot 25 2. Cut off 3. Spot 25 4. Cut off 5. Spot 25 6. Spot 25 7. Spot 5	$\frac{\text{Depth}}{376'}$ $\frac{3655'}{9110'}$ $\frac{910'}{5 \text{ sx plug at}}$ $\frac{4-1/2'}{5 \text{ sx plug at}}$ $\frac{7-5/8'}{5 \text{ sx plug at}}$ $\frac{5}{5 \text{ sx plug at}}$	<u>Cement</u> 260 sx 300 sx 300 sx to Flug and Al t 9089 ft. 4500' and pul t 4500' in stub sing at 2800' t 2800' in stub bottom of 10 10-3/4'' casim	Cement Top Surface 2960' (Temp. survey) 7000' (calculated) bandon 1. o of 4-1/2' casing and at 3655 and pull. o of 7-5/8' casing. -3/4' casing at 376'. ag at surface.	Perforations None 9049-9052 9060-9067
7. Describe Proposed or work) SEE RULE 110 Casing 10-3/4 7-5/8 4-1/2 Proposed F 1. Spot 25 2. Cut off 3. Spot 25 4. Cut off 5. Spot 25 6. Spot 25 7. Spot 5	$\frac{\text{Depth}}{376'}$ $\frac{3655'}{9110'}$ $\frac{910'}{5 \text{ sx plug at}}$ $\frac{4-1/2'}{5 \text{ sx plug at}}$ $\frac{7-5/8'}{5 \text{ sx plug at}}$ $\frac{5}{5 \text{ sx plug at}}$	<u>Cement</u> 260 sx 300 sx 300 sx to Flug and Al t 9089 ft. 4500' and pul t 4500' in stub sing at 2800' t 2800' in stub bottom of 10 10-3/4'' casim	Cement Top Surface 2960' (Temp. survey) 7000' (calculated) bandon 1. o of 4-1/2' casing and at 3655 and pull. o of 7-5/8' casing. -3/4' casing at 376'.	Perforations None 9049-9052 9060-9067
7. Describe Proposed or work) SEE RULE 110 Casing 10-3/4 7-5/8 4-1/2 Proposed F 1. Spot 25 2. Cut off 3. Spot 25 4. Cut off 5. Spot 25 6. Spot 25 7. Spot 7 8. Cap we	$\frac{\text{Depth}}{376'}$ $\frac{3655'}{9110'}$ $\frac{9110'}{5}$ $\frac{9110'}{5}$ $\frac{4-1/2'}{5}$ $\frac{4-1/2'}{5}$ $\frac{4-1}{2'}$ $\frac{5}{5}$ $\frac{5}{$	<u>Cement</u> 260 sx 300 sx 300 sx to Flug and Al t 9089 ft. 4500' and pul t 4500' in stub sing at 2800' t 2800' in stub a bottom of 10 10-3/4'' casin all marker, c	Cement Top Surface 2960' (Temp. survey) 7000' (calculated) bandon 1. o of 4-1/2' casing and at 3655 and pull. o of 7-5/8' casing. -3/4' casing at 376'. ag at surface.	Perforations None 9049-9052 9060-9067
7. Describe Proposed or work) SEE RULE 110 Casing 10-3/4 7-5/8 4-1/2 Proposed F 1. Spot 25 2. Cut off 3. Spot 25 4. Cut off 5. Spot 25 6. Spot 25 7. Spot 7 8. Cap we	$\frac{\text{Depth}}{376'}$ $\frac{3655'}{9110'}$ $\frac{9110'}{5}$ $\frac{9110'}{5}$ $\frac{4-1/2'}{5}$ $\frac{4-1/2'}{5}$ $\frac{4-1}{2'}$ $\frac{5}{5}$ $\frac{5}{$	<u>Cement</u> 260 sx 300 sx 300 sx to Flug and Al t 9089 ft. 4500' and pul t 4500' in stub sing at 2800' t 2800' in stub a bottom of 10 10-3/4'' casin all marker, c	Cement Top Surface 2960' (Temp. survey) 7000' (calculated) bandon 1. o of 4-1/2' casing and at 3655 and pull. o of 7-5/8' casing. -3/4' casing at 376'. ag at surface. clear location.	Perforations None 9049-9052 9060-9067
7. Describe Proposed or work) SEE RULE 110 Casing 10-3/4 7-5/8 4-1/2 Proposed F 1. Spot 25 2. Cut off 3. Spot 25 4. Cut off 5. Spot 25 6. Spot 25 7. Spot 7 8. Cap we Work will h	$\frac{\text{Depth}}{376'}$ $\frac{3655'}{9110'}$ $\frac{9110'}{5}$ $\frac{9110'}{5}$ $\frac{4-1/2'}{5}$ $\frac{4-1/2'}{5}$ $\frac{4-1}{2'}$ $\frac{5}{5}$ $\frac{5}{$	<u>Cement</u> 260 sx 300 sx 300 sx to Flug and Al t 9089 ft. 4500' and pul t 4500' in stub sing at 2800' in t 2800' in stub a bottom of 10 10-3/4'' casin all marker, c	Cement Top Surface 2960' (Temp. survey) 7000' (calculated) bandon 1. o of 4-1/2' casing and at 3655 and pull. o of 7-5/8' casing. -3/4' casing at 376'. ag at surface. clear location. broximately May 22, 1967.	Perforations None 9049-9052 9060-9067
7. Describe Proposed or work) SEE RULE 110 Casing 10-3/4 7-5/8 4-1/2 Proposed F 1. Spot 25 2. Cut off 3. Spot 25 4. Cut off 5. Spot 25 6. Spot 25 7. Spot 7 8. Cap we Work will h	$\frac{\text{Depth}}{376'}$ $\frac{3655'}{9110'}$ $\frac{9110'}{5}$ $\frac{9110'}{5}$ $\frac{4-1/2'}{5}$ $\frac{4-1/2'}{5}$ $\frac{4-1}{2'}$ $\frac{5}{5}$ $\frac{5}{$	<u>Cement</u> 260 sx 300 sx 300 sx to Flug and Al t 9089 ft. 4500' and pul t 4500' in stub sing at 2800' in t 2800' in stub a bottom of 10 10-3/4'' casin all marker, c	Cement Top Surface 2960' (Temp. survey) 7000' (calculated) bandon 1. o of 4-1/2' casing and at 3655 and pull. o of 7-5/8' casing. -3/4' casing at 376'. ag at surface. clear location.	Perforations None 9049-9052 9060-9067
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7. Describe Proposed or work) SEE RULE 110 Casing 10-3/4 7-5/8 4-1/2 Proposed F 1. Spot 25 2. Cut off 3. Spot 25 4. Cut off 5. Spot 25 6. Spot 25 7. Spot 7 8. Cap we Work will b	Depth 376' 3655' 9110' Procedure (5 sx plug at 4-1/2' at 5 sx plug at 5 sx pl	<u>Cement</u> 260 sx 300 sx 300 sx to Flug and Al t 9089 ft. 4500' and pul t 4500' in stub sing at 2800' t 2800' in stub a bottom of 10 10-3/4' casin all marker, c approval, app ve is true and complete <u>r. G. Hill</u>	Cement Top Surface 2960' (Temp. survey) 7000' (calculated) bandon 1. o of 4-1/2' casing and at 3655 and pull. o of 7-5/8' casing. -3/4' casing at 376'. ag at surface. Elear location. broximately May 22, 1967.	<u>Perforations</u> None 9049-9052 9060-9067 in bottom of 7-5/8" casis
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7. Describe Proposed or work) SEE RULE 110 Casing 10-3/4 7-5/8 4-1/2 Proposed F 1. Spot 25 2. Cut off 3. Spot 25 4. Cut off 5. Spot 25 6. Spot 25 7. Spot 5 8. Cap we Work will k B. I hereby certify that the B. I hereby certify that the S. Spot 25 8. Cap we	Depth 376' 3655' 9110' Procedure 1 procedure 1 sx plug at 4-1/2'' at 5 sx plug	<u>Cement</u> 260 sx 300 sx 300 sx to Flug and Al t 9089 ft. 4500' and pul t 4500' in stub sing at 2800' t 2800' in stub a bottom of 10 10-3/4' casin all marker, c approval, app ve is true and complete T. G. Hill	Cement Top Surface 2960' (Temp. survey) 7000' (calculated) bandon 1. o of 4-1/2' casing and at 3655 and pull. o of 7-5/8' casing. -3/4' casing at 376'. ag at surface. Hear location. proximately May 22, 1967. to the best of my knowledge and belief. <u>TITLE</u> Production Engineer	<u>Perforations</u> None 9049-9052 9060-9067 I in bottom of 7-5/8" casi