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DISTRIBUTION		Supersedes Old
SANTAFE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 · Effective 1-1-65
FILE		Effective 1-1-03
U.S.G.S.	Jul 29 3 2 2 #M 169	5a. Indicate Type of Lease
LAND OFFICE	out to o Lt mi UJ	K7
		
OPERATOR		5. State Oil & Gas Lease No.
		08-2656
SUNDRY	Y NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FOR PROF	Y NOTICES AND REPORTS ON WELLS , posals to drill or to deepen or plus back to a different reservoir. ION FOR FERMIT - (FORM C-101) FOR SUCH PROPOSALS.)	
1.		7. Unit Agreement Nume
WELL SAS WELL	OTHER.	77 contrigresment frame
2, Name of Operator	OTHER.	
	4	8. Earm or Lease Name
Continental Oil Compa	any	State H" 33
3. Address of Operator		9. Well No.
Box 460. Hobbs. New 1	Mexico	12.
Box 460, Hobbs, New 1		10. Field and Pool, or Wildcat
1 6:	25 FEET FROM THE LILEST LINE AND 2175 FEET F	17///
UNIT LETTER	FEET FROM THE LEUST LINE AND 2/15 FEET F	ROM LANGERLANGUEZ-
0.4	7.7	
THE SULLE LINE, SECTION	N 33 TOWNSHIP 18-5 RANGE 38-E NA	COM () () () () () () () () () (
	·	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. Spunty
	3649.DF	
16. Charles		Jew Millim
	Appropriate Box To Indicate Nature of Notice, Report or	Other Data
NOTICE OF IN	TENTION 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	PEOG AND ABANDONMENT
	OTHER	
ATHER		
OTHER		_
	erations (Clearly state all pertinent details and sine postions detail	
17. Describe Proposed or Completed Ope	erations (Clearly state all pertinent details, and give pertinent dates, include	
17. Describe Proposed or Completed Ope		
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17. Describe Proposed or Completed Ope work) SEE RULE 1103. Drille to 3750'. Cer	d 12'2" hole set 9 3", 3, mented with 325 sacks	2 & 36 # casing
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17. Describe Proposed or Completed Ope work) SEE RULE 1103. Drille to 3750, Ce.	d 12'2" hale set 9 3", 3, mented with 325 sacks	of class "C"
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17. Describe Proposed or Completed Ope work) SEE RULE 1903. Drille to 3750, Ce.	d 12'2" hale set 9 3", 3, mented with 325 sacks	of class "C"
17. Describe Proposed or Completed Operators of See RULE 1903. Drille to 3750', Ce. Cement. World indicated 2	d 12'2" hole set 9 3", 3, mented with 325 sacks oc 24 hours. Temperature top of cerment 2850' p	of class "c"
17. Describe Proposed or Completed Operators) SEE RULE 1103. Drille to 3750, Central Cement. Works indicated 2	d 12'2" hole set 9 3", 3, mented with 325 sacks oc 24 hours. Temperature top of cerment 2850' p	of class "c"
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17. Describe Proposed or Completed Operators) SEE RULE 1103. Drille to 3750, Central Company of Co	of 12'2" hole set 9 3", 3, mented with 325 sacks C 24 hours. Temperature top of cement 2850' Case Le cut off 380' of 95" case	of class "c" speciety ing would not ina Product
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17. Describe Proposed or Completed Open work) SEE RULE 1903. Drille to 3750', Ce. Cement. Wo indicated 2 hold pressure	of 12'2" hole set 9 3", 3, mented with 325 sacks C 24 hours. Temperature top of cement 2850' Case Le cut off 380' of 95" case	of class "c" speciety ing would not ina Product
17. Describe Proposed or Completed Operators) SEE RULE 1103. Drille to 3750, Central Company of Co	of 12'2" hole set 9 3", 3, mented with 325 sacks C 24 hours. Temperature top of cement 2850' Case Le cut off 380' of 95" case	of class "c" speciety ing would not ina Product
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17. Describe Proposed or Completed Ope work) SEE RULE 1703. Drille to 3750', Ce. Cement. Wo indicated 2 hold pressure 380' casing pull, tested	d 12's hole set 9 3", 3, mented with 325 sacks oc 24 hours. Temperature top of cement 2850' Case of 28 "cas. w/ bowl. Tested casing bo O.K. Lested casing w/10	of class "c" speciety ing would not ina Product
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17. Describe Proposed or Completed Open work) SEE RULE 1903. Drille to 3750', Ce. Cement. Wo indicated 2 hold pressure 380' casing pull, tested for 30 min	d 12's hole set 9 3", 3, mented with 325 sacks oc 24 hours. Temperature top of comment 2850' Case of 380' of 93" case w/ bowl. Lested casing bo O.K. Listed casing w/10. tested o.K.	of class "c" speciety ing would not ina Product
17. Describe Proposed or Completed Openork) SEE RULE 1903. Drille to 3750', Ce. Cement. Wo indicated 2 hold pressure 380' casing pull, tested for 30 min	d 12's hole set 9 3", 3, mented with 325 sacks occasion of Carles Semperature top of Cerment 2850' Case of 95" case we cut off 380' of 95" case w/ bowl. Lested casing bow O.K. Lested casing w/10 tested o.K.	of class "c" speciety ing would not ina Product
17. Describe Proposed or Completed Openork) SEE RULE 1903. Drille to 3750', Ce. Cement. Wo indicated 2 hold pressure 380' casing pull, tested for 30 min	and 12's hole set 9 3", 3, mented with 325 sacks or 24 hours. Temperature top of cernent 2850' Case se cut off 380' of 95" case w/ bowl. Lested casing bo O.K. Lested casing w/10 . tested O.K.	of class "C" of preasure
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17. Describe Proposed or Completed Ope work) SEE RULE 1103. Drille to 3750', Ce. Cement. Wo indicated 2 hold pressure 380' casing pull, tested for 30 min 18. I hereby certify that the information a	and 12's hole set 9 3", 3, mented with 325 sacks or 24 hours. Temperature top of cernent 2850' Case se cut off 380' of 95" case w/ bowl. Lested casing bo O.K. Lested casing w/10 . tested O.K.	of class "C" species "C" spec
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