DISTRIBUTION		
	HODES FRANCE 3. C.	Form C-103 Supersedes Old
SANTA FE	NEW MENICO OIL COMPRIME TO COMPANY	C-102 and C-103
	Orige2cc: UCC, Hobbs JUL 13 11 38 111 00	Effective 1-1-65
FILE	OFTEXACC: OOO, MCDDSON, 10 11 30 14. 00	Sa Indiana M
U.S.G.S.	cc: Regional Office	5a. Indicate Type of Lease
LAND OFFICE	CC: 111e	State Fee, X
OPERATOR		5, State Oil & Gas Lease No.
CIND	DV VOTICES AND DECORAGE	······································
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.) 1.		
		7. Unit Agreement Name
OIL X GAS WELL	OTHER.	7. Out Maneur Mane
. Name of Operator		8. Farm or Lease Name
Sinclair Cil & Gas Company 3. Address of Operator		T. D. Pope
		9. Well No.
P. 0. Box 1920,	Hobbs, New Mexico	12
. Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER K 2	130 FEET FROM THE SOUTH LINE AND 1650 FEET FRO	Denton Wolfcamp
THE West LINE, SECT	rion 36 TOWNSHIP 14S RANGE 37E	
	· · · · · · · · · · · · · · · · · · ·	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3801 GR	Lea
Check	Appropriate Box To Indicate Nature of Notice, Report or O	ther Data
		T REPORT OF:
	3333402	
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
EMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
ULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
	OTHER	
OTHER	OTHER	
7. Describe Proposed or Completed C work) SEE RULE 1 103.	Operations (Clearly state all pertinent details, and give pertinent dates, includin	
7. Describe Proposed or Completed C work) SEE RULE 1703. 6Set C. I. Ketainer &	Operations (Clearly state all pertinent details, and give pertinent dates, including 5000.	Ol John T
7. Describe Proposed or Completed Co	5000 Squeezed Wolfcamp perforations 9232-944	9' w/875 sacks Incor Ceme
7. Describe Proposed or Completed Cowork) SEE RULE 1703. 66Set C. I. Hetainer & Max. Press. 2700#, (Information. Filled)	5000. Squeezed Wolfcamp perforations 9232-944 1290# squeeze pressure), reversed out 15 sacks.	.91 w/875 sacks Incor Ceme Estimated 60 sacks cemen
7. Describe Proposed or Completed Co. work) SEE RULE 1703. 66Set C. I. Ketainer & Max. Press. 2700#, (In formation. Filled 4904'. Set cement pl	Departions (Clearly state all pertinent details, and give pertinent dates, including 5000. Squeezed Wolfcamp perforations 9232-944 1290# squeeze pressure), reversed out 15 sacks. In the sacks of hole w/heavy mud. Cut off 7"OD casing & 4904. Lug w/25 sacks from A844-4904.	9' w/875 sacks Incor Ceme Estimated 60 sacks cemen and pulled and recovered
Max. Press. 2700#, (14904.) Set cement plant of the control of the	5000'. Squeezed Wolfcamp perforations 9232-944 1290# squeeze pressure), reversed out 15 sacks. d hole w/heavy mud. Cut off 7"OD casing @ 4904! lug w/25 sacks from 4844-4904!. Set 25 sacks ce	9' w/875 sacks Incor Ceme Estimated 60 sacks cemen and pulled and recovered ment plug from 4708-4768'
7. Describe Proposed or Completed Co	Departions (Clearly state all pertinent details, and give pertinent dates, including 5000'. Squeezed Wolfcamp perforations 9232-944 1290# squeeze pressure), reversed out 15 sacks. In the sacks of hole w/heavy mud. Cut off 7"OD casing @ 4904' lug w/25 sacks from 4844-4904'. Set 25 sacks ceing @ 976' and pulled and recovered 976'. Set 25 sacks cement plug 290-314'. Set 10 sacks dement in heavy	9' w/875 sacks Incor Ceme Estimated 60 sacks cemen and pulled and recovered ment plug from 4708-4768' 5 sacks cement plug 950-
Max. Press. 2700#, (1 in formation. Filled 4904'. Set cement pl Cut off 9-5/8"(1) casi 976'. Set 25 sacks of 13-3/8"(1) casing, set	Departions (Clearly state all pertinent details, and give pertinent dates, including 5000'. Squeezed Wolfcamp perforations 9232-944 1290# squeeze pressure), reversed out 15 sacks, and hole w/heavy mud. Cut off 7"OD casing @ 4904' lug w/25 sacks from 4844-4904'. Set 25 sacks ceing @ 976' and pulled and recovered 976'. Set 25 cement plug 290-314'. Set 10 sacks cement in both regulation dry hole marker. Plugged and shand	9' w/875 sacks Incor Ceme Estimated 60 sacks cemen and pulled and recovered ment plug from 4708-4768' 5 sacks cement plug 950-
7. Describe Proposed or Completed Complete Co	Departions (Clearly state all pertinent details, and give pertinent dates, including 5000'. Squeezed Wolfcamp perforations 9232-944 1290# squeeze pressure), reversed out 15 sacks, and hole w/heavy mud. Cut off 7"OD casing @ 4904' lug w/25 sacks from 4844-4904'. Set 25 sacks ceing @ 976' and pulled and recovered 976'. Set 25 cement plug 290-314'. Set 10 sacks cement in both regulation dry hole marker. Plugged and shand	9' w/875 sacks Incor Ceme Estimated 60 sacks cemen and pulled and recovered ment plug from 4708-4768' 5 sacks cement plug 950-
7. Describe Proposed or Completed Cowork) SEE RULE 1703. 6Set C. I. Retainer & Max. Press. 2700#, (I in formation. Filled 4904'. Set cement plus Cut off 9-5/8"(I) casi 976'. Set 25 sacks of 13-3/8"(I) casing, set	Departions (Clearly state all pertinent details, and give pertinent dates, including 5000'. Squeezed Wolfcamp perforations 9232-944 1290# squeeze pressure), reversed out 15 sacks, and hole w/heavy mud. Cut off 7"OD casing @ 4904' lug w/25 sacks from 4844-4904'. Set 25 sacks ceing @ 976' and pulled and recovered 976'. Set 25 cement plug 290-314'. Set 10 sacks cement in both regulation dry hole marker. Plugged and shand	9' w/875 sacks Incor Ceme Estimated 60 sacks cemen and pulled and recovered ment plug from 4708-4768' 5 sacks cement plug 950-
7. Describe Proposed or Completed Complete Com	Departions (Clearly state all pertinent details, and give pertinent dates, including 5000'. Squeezed Wolfcamp perforations 9232-944 1290# squeeze pressure), reversed out 15 sacks, and hole w/heavy mud. Cut off 7"OD casing @ 4904' lug w/25 sacks from 4844-4904'. Set 25 sacks ceing @ 976' and pulled and recovered 976'. Set 25 cement plug 290-314'. Set 10 sacks cement in both regulation dry hole marker. Plugged and shand	9' w/875 sacks Incor Ceme Estimated 60 sacks cemen and pulled and recovered ment plug from 4708-4768' 5 sacks cement plug 950-
7. Describe Proposed or Completed Complete Com	Departions (Clearly state all pertinent details, and give pertinent dates, including 5000'. Squeezed Wolfcamp perforations 9232-944 1290# squeeze pressure), reversed out 15 sacks, and hole w/heavy mud. Cut off 7"OD casing @ 4904' lug w/25 sacks from 4844-4904'. Set 25 sacks ceing @ 976' and pulled and recovered 976'. Set 25 cement plug 290-314'. Set 10 sacks cement in both regulation dry hole marker. Plugged and shand	9' w/875 sacks Incor Ceme Estimated 60 sacks cemen and pulled and recovered ment plug from 4708-4768' 5 sacks cement plug 950-
7. Describe Proposed or Completed Complete Com	Departions (Clearly state all pertinent details, and give pertinent dates, including 5000'. Squeezed Wolfcamp perforations 9232-944 1290# squeeze pressure), reversed out 15 sacks, and hole w/heavy mud. Cut off 7"OD casing @ 4904' lug w/25 sacks from 4844-4904'. Set 25 sacks ceing @ 976' and pulled and recovered 976'. Set 25 cement plug 290-314'. Set 10 sacks cement in both regulation dry hole marker. Plugged and shand	9' w/875 sacks Incor Ceme Estimated 60 sacks cemen and pulled and recovered ment plug from 4708-4768' 5 sacks cement plug 950-
7. Describe Proposed or Completed Complete Com	Departions (Clearly state all pertinent details, and give pertinent dates, including 5000'. Squeezed Wolfcamp perforations 9232-944 1290# squeeze pressure), reversed out 15 sacks, and hole w/heavy mud. Cut off 7"OD casing @ 4904' lug w/25 sacks from 4844-4904'. Set 25 sacks ceing @ 976' and pulled and recovered 976'. Set 25 cement plug 290-314'. Set 10 sacks cement in both regulation dry hole marker. Plugged and shand	9' w/875 sacks Incor Ceme Estimated 60 sacks cemen and pulled and recovered ment plug from 4708-4768' 5 sacks cement plug 950-
7. Describe Proposed or Completed Cowork) SEE RULE 1703. 6Set C. I. Retainer & Max. Press. 2700#, (I in formation. Filled 4904'. Set cement plus Cut off 9-5/8"(I) casi 976'. Set 25 sacks of 13-3/8"(I) casing, set	Departions (Clearly state all pertinent details, and give pertinent dates, including 5000'. Squeezed Wolfcamp perforations 9232-944 1290# squeeze pressure), reversed out 15 sacks, and hole w/heavy mud. Cut off 7"OD casing @ 4904' lug w/25 sacks from 4844-4904'. Set 25 sacks ceing @ 976' and pulled and recovered 976'. Set 25 cement plug 290-314'. Set 10 sacks cement in both regulation dry hole marker. Plugged and shand	9' w/875 sacks Incor Ceme Estimated 60 sacks cemen and pulled and recovered ment plug from 4708-4768' 5 sacks cement plug 950-
7. Describe Proposed or Completed Cowork) SEE RULE 1703. 6Set C. I. Retainer & Max. Press. 2700#, (I in formation. Filled 4904'. Set cement plus Cut off 9-5/8"(I) casi 976'. Set 25 sacks of 13-3/8"(I) casing, set	Departions (Clearly state all pertinent details, and give pertinent dates, including 5000'. Squeezed Wolfcamp perforations 9232-944 1290# squeeze pressure), reversed out 15 sacks, and hole w/heavy mud. Cut off 7"OD casing @ 4904' lug w/25 sacks from 4844-4904'. Set 25 sacks ceing @ 976' and pulled and recovered 976'. Set 25 cement plug 290-314'. Set 10 sacks cement in both regulation dry hole marker. Plugged and shand	9' w/875 sacks Incor Ceme Estimated 60 sacks cemen and pulled and recovered ment plug from 4708-4768' 5 sacks cement plug 950-
7. Describe Proposed or Completed Cowork) SEE RULE 1703. 6Set C. I. Retainer & Max. Press. 2700#, (I in formation. Filled 4904'. Set cement plus Cut off 9-5/8"(I) casi 976'. Set 25 sacks of 13-3/8"(I) casing, set	Departions (Clearly state all pertinent details, and give pertinent dates, including 5000'. Squeezed Wolfcamp perforations 9232-944 1290# squeeze pressure), reversed out 15 sacks, and hole w/heavy mud. Cut off 7"OD casing @ 4904' lug w/25 sacks from 4844-4904'. Set 25 sacks ceing @ 976' and pulled and recovered 976'. Set 25 cement plug 290-314'. Set 10 sacks cement in both regulation dry hole marker. Plugged and shand	9' w/875 sacks Incor Ceme Estimated 60 sacks cemen and pulled and recovered ment plug from 4708-4768' 5 sacks cement plug 950-
7. Describe Proposed or Completed Complete Com	Departions (Clearly state all pertinent details, and give pertinent dates, including 5000'. Squeezed Wolfcamp perforations 9232-944 1290# squeeze pressure), reversed out 15 sacks, and hole w/heavy mud. Cut off 7"OD casing @ 4904' lug w/25 sacks from 4844-4904'. Set 25 sacks ceing @ 976' and pulled and recovered 976'. Set 25 cement plug 290-314'. Set 10 sacks cement in both regulation dry hole marker. Plugged and shand	9' w/875 sacks Incor Ceme Estimated 60 sacks cemen and pulled and recovered ment plug from 4708-4768' 5 sacks cement plug 950-
Max. Press. 2700#, (1 in formation. Filled 4904'. Set cement pl Cut off 9-5/8"(1) casi 976'. Set 25 sacks of 13-3/8"(1) casing, set	Departions (Clearly state all pertinent details, and give pertinent dates, including 5000'. Squeezed Wolfcamp perforations 9232-944 1290# squeeze pressure), reversed out 15 sacks, and hole w/heavy mud. Cut off 7"OD casing @ 4904' lug w/25 sacks from 4844-4904'. Set 25 sacks ceing @ 976' and pulled and recovered 976'. Set 25 cement plug 290-314'. Set 10 sacks cement in both regulation dry hole marker. Plugged and shand	9' w/875 sacks Incor Ceme Estimated 60 sacks cemen and pulled and recovered ment plug from 4708-4768' 5 sacks cement plug 950-
7. Describe Proposed or Completed Co	Departions (Clearly state all pertinent details, and give pertinent dates, including 5000'. Squeezed Wolfcamp perforations 9232-944 1290# squeeze pressure), reversed out 15 sacks, and hole w/heavy mud. Cut off 7"OD casing @ 4904' lug w/25 sacks from 4844-4904'. Set 25 sacks ceing @ 976' and pulled and recovered 976'. Set 25 cement plug 290-314'. Set 10 sacks cement in both regulation dry hole marker. Plugged and shand	9' w/875 sacks Incor Ceme Estimated 60 sacks cemen and pulled and recovered ment plug from 4708-4768' 5 sacks cement plug 950-
7. Describe Proposed or Completed Cowork) SEE RULE 1703. 6Set C. I. Hetainer & Max. Press. 2700#, (I in formation. Filled 4904'. Set cement plots off 9-5/8" (I) casi 976'. Set 25 sacks of 13-3/8" (I) casing, set Cleaned and levelled.	Operations (Clearly state all pertinent details, and give pertinent dates, including 5000. Squeezed Wolfcamp perforations 9232-944 1290# squeeze pressure), reversed out 15 sacks. In the squeeze pressure of 7 "OD casing & 4904" lug w/25 sacks from 4844-4904. Set 25 sacks ceing @ 976. and pulled and recovered 976. Set 25 cement plug 290-314. Set 10 sacks cement in both regulation dry hole merker. Plugged and aband	9' w/875 sacks Incor Ceme Estimated 60 sacks cemen and pulled and recovered ment plug from 4708-4768' 5 sacks cement plug 950-
7. Describe Proposed or Completed Comork) SEE RULE 1703. 26Set C. I. Retainer & Max. Press. 2700#, (Information. Filled 4904'. Set cement placed off 9-5/8" (Information) Cut off 9-5/8" (Inf	Departions (Clearly state all pertinent details, and give pertinent dates, including 5000'. Squeezed Wolfcamp perforations 9232-944 1290# squeeze pressure), reversed out 15 sacks, and hole w/heavy mud. Cut off 7"OD casing @ 4904' lug w/25 sacks from 4844-4904'. Set 25 sacks ceing @ 976' and pulled and recovered 976'. Set 25 cement plug 290-314'. Set 10 sacks cement in both regulation dry hole marker. Plugged and shand	9' w/875 sacks Incor Ceme Estimated 60 sacks cemen and pulled and recovered ment plug from 4708-4768' 5 sacks cement plug 950-
Describe Proposed or Completed Cowork) SEE RULE 1703. 6Set C. I. Retainer & Max. Press. 2700#, (I in formation. Filled 4904'. Set cement plott off 9-5/8"OD casing 976'. Set 25 sacks of 13-3/8"OD casing, set Cleaned and levelled.	Operations (Clearly state all pertinent details, and give pertinent dates, including 5000°. Squeezed Wolfcamp perforations 9232-944, 1290# squeeze pressure), reversed out 15 sacks, and hole w/heavy mud. Cut off 7"OD casing \$\frac{1}{2}\$ 4904°. Set 25 sacks ceing \$\frac{1}{2}\$ 976° and pulled and recovered 976°. Set 25 seement plug 290-314°. Set 10 sacks cement in both the regulation dry hole marker. Plugged and abandance of the set of my knowledge and belief.	9' w/875 sacks Incor Ceme Estimated 60 sacks cemen and pulled and recovered ment plug from 4708-4768' 5 sacks cement plug 950- ttom of cellar and top of oned eff 7-5-66. Locatio
Describe Proposed or Completed Cowork) SEE RULE 1703. 6Set C. I. Retainer & Max. Press. 2700#, (I in formation. Filled 4904'. Set cement plott off 9-5/8"OD casing 976'. Set 25 sacks of 13-3/8"OD casing, set Cleaned and levelled.	Operations (Clearly state all pertinent details, and give pertinent dates, including 5000. Squeezed Wolfcamp perforations 9232-944 1290# squeeze pressure), reversed out 15 sacks. In the squeeze pressure of 7 "OD casing & 4904" lug w/25 sacks from 4844-4904. Set 25 sacks ceing @ 976. and pulled and recovered 976. Set 25 cement plug 290-314. Set 10 sacks cement in both regulation dry hole merker. Plugged and aband	9' w/875 sacks Incor Ceme Estimated 60 sacks cemen and pulled and recovered ment plug from 4708-4768' 5 sacks cement plug 950-
7. Describe Proposed or Completed Completed Completed Set C. I. Retainer & Max. Press. 2700#, (I in formation. Filled 4904'. Set cement plus Cut off 9-5/8" CD casi 976'. Set 25 sacks of 13-3/8" CD casing, set Cleaned and levelled.	Operations (Clearly state all pertinent details, and give pertinent dates, including 5000°. Squeezed Wolfcamp perforations 9232-944, 1290# squeeze pressure), reversed out 15 sacks, and hole w/heavy mud. Cut off 7"OD casing \$\frac{1}{2}\$ 4904°. Set 25 sacks ceing \$\frac{1}{2}\$ 976° and pulled and recovered 976°. Set 25 seement plug 290-314°. Set 10 sacks cement in both the regulation dry hole marker. Plugged and abandance of the set of my knowledge and belief.	9' w/875 sacks Incor Ceme Estimated 60 sacks cemen and pulled and recovered ment plug from 4708-4768' 5 sacks cement plug 950- ttom of cellar and top of oned eff 7-5-66. Locatio
7. Describe Proposed or Completed Cowork) SEE RULE 1703. 6Set C. I. Hetainer & Max. Press. 2700#, (I in formation. Filled 4904'. Set cement plots off 9-5/8" (I) casi 976'. Set 25 sacks of 13-3/8" (I) casing, set Cleaned and levelled.	Operations (Clearly state all pertinent details, and give pertinent dates, including 5000°. Squeezed Wolfcamp perforations 9232-944, 1290# squeeze pressure), reversed out 15 sacks, and hole w/heavy mud. Cut off 7"OD casing \$\frac{1}{2}\$ 4904°. Set 25 sacks ceing \$\frac{1}{2}\$ 976° and pulled and recovered 976°. Set 25 seement plug 290-314°. Set 10 sacks cement in both the regulation dry hole marker. Plugged and abandance of the set of my knowledge and belief.	9' w/875 sacks Incor Ceme Estimated 60 sacks cemen and pulled and recovered ment plug from 4708-4768' 5 sacks cement plug 950- ttom of cellar and top of oned eff 7-5-66. Locatio
7. Describe Proposed or Completed Cowork) SEE RULE 1703. 6Set C. I. Hetainer & Max. Press. 2700#, (I in formation. Filled 4904'. Set cement plots off 9-5/8" (I) casi 976'. Set 25 sacks of 13-3/8" (I) casing, set Cleaned and levelled.	Operations (Clearly state all pertinent details, and give pertinent dates, including 5000°. Squeezed Wolfcamp perforations 9232-944, 1290# squeeze pressure), reversed out 15 sacks, and hole w/heavy mud. Cut off 7"OD casing \$\frac{1}{2}\$ 4904°. Set 25 sacks ceing \$\frac{1}{2}\$ 976° and pulled and recovered 976°. Set 25 seement plug 290-314°. Set 10 sacks cement in both the regulation dry hole marker. Plugged and abandance of the set of my knowledge and belief.	9' w/875 sacks Incor Ceme Estimated 60 sacks cemen and pulled and recovered ment plug from 4708-4768' 5 sacks cement plug 950- ttom of cellar and top of oned eff 7-5-66. Locatio