NO. 05 500155 05551155 1		
NO. OF COPIES RECEIVED		Form C-103 Supersedes Old
DISTRIBUTION		C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE		
U.S.G.S.		Sc. Indicate Type of Lease
LAND OFFICE		State X Fee
OPERATOR		5. State Oll & Gas Lease No.
		к-5303
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. OIL GAS CAS WELL WELL	OTHER- Dry hole	7. Unit Agreement Name
2. Name of Operator		8. Farm or Lease Name
Union Oil Company of California		Quail State
3. Address of Operator		9. Well No.
P.O. Box 671 - Midl	and, Texas 79701	1
Location of Well		10. Field and Pool, or Wildcat
	1920 routh 510	
UNIT LETTER	1839 FEET FROM THE south LINE AND 519 FEET F	Scharb Bone Spring Ext.
oost		
THEEASTLINE, SI	ECTION 3 TOWNSHIP 19-S RANGE 34-E NM	ew. AIIIIIIIIIIIIIIIIIIIIIIIII
mmmmmm		
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3989' GR	Lea
Cheo	ck Appropriate Box To Indicate Nature of Notice, Report or	Other Data
		INT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON X REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JQB	
PULL OR ALTER CASING		
OTHER		
OTHER		
OTHER 17. Describe Proposed or Complete work/ SEE RULE 1103.	d Operations (Clearly state all pertinent details, and give pertinent dates, includ	
OTHER 17. Describe Proposed or Complete work/ SEE RULE 1103.		
oTHER 17. Describe Proposed or Complete work) SEE RULE 1103. 5-3-74 to 5-20-74:	d Operations (Clearly state all pertinent details, and give pertinent dates, includ Drilled 7-7/8" hole to 10600' T.D.	
OTHER 17. Describe Proposed or Complete work/ SEE RULE 1103.	d Operations (Clearly state all pertinent details, and give pertinent dates, includ Drilled 7-7/8" hole to 10600' T.D.	
other 17. Describe Proposed or Complete work) SEE RULE 1503. 5-3-74 to 5-20-74: Proposed plugging p	Drilled 7-7/8" hole to 10600' T.D. rocedure:	
other other vork) see RULE 1103. 5-3-74 to 5-20-74: Proposed plugging p Set 50 s	Drilled 7-7/8" hole to 10600' T.D. rocedure:	
oTHER 17. Describe Proposed or Complete work) SEE RULE 1103. 5-3-74 to 5-20-74: Proposed plugging p Set 50 s	CTHER d Operations (Clearly state all pertinent details, and give pertinent dates, includ Drilled 7-7/8" hole to 10600' T.D. rocedure: x plug @ 10246' " " " 6084'	
oTHER 17. Describe Proposed or Complete work) SEE RULE 1103. 5-3-74 to 5-20-74: Proposed plugging p Set 50 s """"	CTHER d Operations (Clearly state all pertinent details, and give pertinent dates, includ Drilled 7-7/8" hole to 10600' T.D. rocedure: x plug @ 10246' " " " 6084' " " " 5333'	
other T7. Describe Proposed or Complete work) SEE RULE 1103. 5-3-74 to 5-20-74: Proposed plugging p Set 50 s """" "75	CTHER d Operations (Clearly state all pertinent details, and give pertinent dates, includ Drilled 7-7/8" hole to 10600' T.D. rocedure: x plug @ 10246' " " 6084' " " 5333' " " across 8-5/8" casing shoe @ 3990'	
oTHER 17. Describe Proposed or Complete work) SEE RULE 1103. 5-3-74 to 5-20-74: Proposed plugging p Set 50 s """ " 75 Cut & pu	Drilled 7-7/8" hole to 10600' T.D. rocedure: x plug @ 10246' " " " 6084' " " " 5333' " " across 8-5/8" casing shoe @ 3990' 11 8-5/8" casing from free point	
oTHER 17. Describe Proposed or Complete work) SEE RULE 1103. 5-3-74 to 5-20-74: Proposed plugging p Set 50 s """ " 75 Cut & pu Set 100	CTHER d Operations (Clearly state all pertinent details, and give pertinent dates, includ Drilled 7-7/8" hole to 10600' T.D. rocedure: x plug @ 10246' " " 6084' " " 5333' " " across 8-5/8" casing shoe @ 3990' 11 8-5/8" casing from free point sx plug @ 806'	
oTHER 17. Describe Proposed or Complete work) SEE RULE 1103. 5-3-74 to 5-20-74: Proposed plugging p Set 50 s """ "75 Cut & pu Set 100 """	CTHER d Operations (Clearly state all pertinent details, and give pertinent dates, includ Drilled 7-7/8" hole to 10600' T.D. rocedure: x plug @ 10246' " " 6084' " " 5333' " " across 8-5/8" casing shoe @ 3990' 11 8-5/8" casing from free point sx plug @ 806' " " across 11-3/4" casing shoe @ 400'	
OTHER 17. Describe Proposed or Complete work) SEE RULE 1103. 5-3-74 to 5-20-74: Proposed plugging p Set 50 s """ " 75 Cut & pu Set 100 " " " 10	CTHER CTHER CTHER CTHER CONTROL OF Clearly state all pertinent details, and give pertinent dates, includ Drilled 7-7/8" hole to 10600' T.D. rocedure: x plug @ 10246' " " 6084' " " 5333' " " across 8-5/8" casing shoe @ 3990' 11 8-5/8" casing from free point sx plug @ 806' " " across 11-3/4" casing shoe @ 400' " " 20' to surface	
oTHER 17. Describe Proposed or Complete work) SEE RULE 1103. 5-3-74 to 5-20-74: Proposed plugging p Set 50 s """ " 75 Cut & pu Set 100 " " " 10	CTHER d Operations (Clearly state all pertinent details, and give pertinent dates, includ Drilled 7-7/8" hole to 10600' T.D. rocedure: x plug @ 10246' " " 6084' " " 5333' " " across 8-5/8" casing shoe @ 3990' 11 8-5/8" casing from free point sx plug @ 806' " " across 11-3/4" casing shoe @ 400'	
OTHER 17. Describe Proposed or Complete work) SEE RULE 1103. 5-3-74 to 5-20-74: Proposed plugging p Set 50 s """ " 75 Cut & pu Set 100 " " " 10 Weld on	CTHER d Operations (Clearly state all pertinent details, and give pertinent dates, includ Drilled 7-7/8" hole to 10600' T.D. rocedure: x plug @ 10246' " " " 6084' " " " 5333' " " across 8-5/8" casing shoe @ 3990' 11 8-5/8" casing from free point sx plug @ 806' " " across 11-3/4" casing shoe @ 400' " " 20' to surface steel plate & install abandonment marker	
OTHER 17. Describe Proposed or Complete work) SEE RULE 1103. 5-3-74 to 5-20-74: Proposed plugging p Set 50 s """ " 75 Cut & pu Set 100 " " " 10 Weld on	CTHER d Operations (Clearly state all pertinent details, and give pertinent dates, includ Drilled 7-7/8" hole to 10600' T.D. rocedure: x plug @ 10246' " " " 6084' " " " 5333' " " across 8-5/8" casing shoe @ 3990' 11 8-5/8" casing from free point sx plug @ 806' " " across 11-3/4" casing shoe @ 400' " " 20' to surface steel plate & install abandonment marker	
OTHER 17. Describe Proposed or Complete work) SEE RULE 1103. 5-3-74 to 5-20-74: Proposed plugging p Set 50 s """ " 75 Cut & pu Set 100 " " " 10 Weld on	CTHER CTHER CTHER CTHER CONTROL OF Clearly state all pertinent details, and give pertinent dates, includ Drilled 7-7/8" hole to 10600' T.D. rocedure: x plug @ 10246' " " 6084' " " 5333' " " across 8-5/8" casing shoe @ 3990' 11 8-5/8" casing from free point sx plug @ 806' " " across 11-3/4" casing shoe @ 400' " " 20' to surface	
other 17. Describe Proposed or Complete work) SEE RULE 1103. 5-3-74 to 5-20-74: Proposed plugging p Set 50 s """ " 75 Cut & pu Set 100 " " " 10 Weld on	CTHER d Operations (Clearly state all pertinent details, and give pertinent dates, includ Drilled 7-7/8" hole to 10600' T.D. rocedure: x plug @ 10246' " " " 6084' " " " 5333' " " across 8-5/8" casing shoe @ 3990' 11 8-5/8" casing from free point sx plug @ 806' " " across 11-3/4" casing shoe @ 400' " " 20' to surface steel plate & install abandonment marker	
oTHER 17. Describe Proposed or Complete work) SEE RULE 1703. 5-3-74 to 5-20-74: Proposed plugging p Set 50 s """ "75 Cut & pu Set 100 """ 10 Weld on	CTHER d Operations (Clearly state all pertinent details, and give pertinent dates, includ Drilled 7-7/8" hole to 10600' T.D. rocedure: x plug @ 10246' " " " 6084' " " " 5333' " " across 8-5/8" casing shoe @ 3990' 11 8-5/8" casing from free point sx plug @ 806' " " across 11-3/4" casing shoe @ 400' " " 20' to surface steel plate & install abandonment marker	
 OTHER 7. Describe Proposed or Complete work) SEE RULE 1103. 5-3-74 to 5-20-74: Proposed plugging p Set 50 s " " " 75 Cut & pu Set 100 " " " 10 Weld on 	CTHER d Operations (Clearly state all pertinent details, and give pertinent dates, includ Drilled 7-7/8" hole to 10600' T.D. rocedure: x plug @ 10246' " " " 6084' " " " 5333' " " across 8-5/8" casing shoe @ 3990' 11 8-5/8" casing from free point sx plug @ 806' " " across 11-3/4" casing shoe @ 400' " " 20' to surface steel plate & install abandonment marker	
 OTHER	CTHER d Operations (Clearly state all pertinent details, and give pertinent dates, includ Drilled 7-7/8" hole to 10600' T.D. rocedure: x plug @ 10246' " " " 6084' " " " 5333' " " across 8-5/8" casing shoe @ 3990' 11 8-5/8" casing from free point sx plug @ 806' " " across 11-3/4" casing shoe @ 400' " " 20' to surface steel plate & install abandonment marker	
 OTHER	CTHER d Operations (Clearly state all pertinent details, and give pertinent dates, include Drilled 7-7/8" hole to 10600' T.D. rocedure: x plug @ 10246' " " 6084' " " 6084' " " 5333' " " across 8-5/8" casing shoe @ 3990' 11 8-5/8" casing from free point sx plug @ 806' " " across 11-3/4" casing shoe @ 400' " " 20' to surface steel plate & install abandonment marker May at Top Bas Spraye (A	
 OTHER	CTHER d Operations (Clearly state all pertinent details, and give pertinent dates, include Drilled 7-7/8" hole to 10600' T.D. rocedure: x plug @ 10246' " " 6084' " " 5333' " " across 8-5/8" casing shoe @ 3990' 11 8-5/8" casing from free point sx plug @ 806' " " across 11-3/4" casing shoe @ 400' " " 20' to surface steel plate & install abandonment marker May More Topp South Sympet (States) tion above is true and complete to the best of my knowledge and belief.	ing estimated date of starting any proposed
 OTHER	CTHER d Operations (Clearly state all pertinent details, and give pertinent dates, include Drilled 7-7/8" hole to 10600' T.D. rocedure: x plug @ 10246' " " 6084' " " 6084' " " 5333' " " across 8-5/8" casing shoe @ 3990' 11 8-5/8" casing from free point sx plug @ 806' " " across 11-3/4" casing shoe @ 400' " " 20' to surface steel plate & install abandonment marker May at Top Bas Spraye (A	ing estimated date of starting any proposed
 OTHER	CTHER d Operations (Clearly state all pertinent details, and give pertinent dates, include Drilled 7-7/8" hole to 10600' T.D. rocedure: x plug @ 10246' " " 6084' " " 5333' " " across 8-5/8" casing shoe @ 3990' 11 8-5/8" casing from free point sx plug @ 806' " " across 11-3/4" casing shoe @ 400' " " 20' to surface steel plate & install abandonment marker May More Topp South Sympet (States) tion above is true and complete to the best of my knowledge and belief.	ing estimated date of starting any proposed
oTHER 17. Describe Proposed or Complete work) SEE RULE 1703. 5-3-74 to 5-20-74: Proposed plugging p Set 50 s """" "75 Cut & pu Set 100 """ " 10 Weld on Set 100 """ " 10 Weld on Set 100 """ ""	d Operations (Clearly state all pertinent details, and give pertinent dates, includ Drilled 7-7/8" hole to 10600' T.D. rocedure: x plug @ 10246' " " " 6084' " " " 5333' " " across 8-5/8" casing shoe @ 3990' 11 8-5/8" casing from free point sx plug @ 806' " " across 11-3/4" casing shoe @ 400' " " 20' to surface steel plate & install abandonment marker May at 107 Box Sprage (tion above is true and complete to the best of my knowledge and belief. Minte Actg. Dist. Drlg. Supt.	ing estimated date of starting any proposed
 OTHER	d Operations (Clearly state all pertinent details, and give pertinent dates, includ Drilled 7-7/8" hole to 10600' T.D. rocedure: x plug @ 10246' " " " 6084' " " 5333' " " across 8-5/8" casing shoe @ 3990' 11 8-5/8" casing from free point sx plug @ 806' " " across 11-3/4" casing shoe @ 400' " " 20' to surface steel plate & install abandonment marker May at Topp Sm Sprage (tion above is true and complete to the best of my knowledge and belief. TITLE Actg. Dist. Drlg. Supt.	ing estimated date of starting any proposed

 × .