NO. OF COPIES RECEIVED		Form C-103
DISTRIBUTION		Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION	
FILE		
u.s.c.s.		5a. Indicate Type of Lease
LAND OFFICE		State X Fee
OPERATOR		5. State Oil & Gas Lease No.
	INDRY NOTICES AND REPORTS ON WELLS	B-2229
(DO NOT USE THIS FORM USE **A:	UNDRY NOTICES AND REPORTS ON WELLS FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFF PPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.	
OIL GAS WELL	OTHER-	7. Unit Agreement Name
. Name of Operator		8. Farm or Lease Name
Phillips Petro	1eum Company	Phillips E State
·	Titus Maritalan Ad and market	9. Well No.
	lips Building, Odessa, Texas 79761	18
Location of Well	, 1980 FEET FROM THE NOTTH LINE AND	10. Field and Pool, or Wildcat 1.980 FEEL FROM Maljamar Grayburg/San A
3.11 527 51		
THE WEST LINE	, SECTION	33-E NMPM.
mmmm	15. Elevation (Show whether DF, RT, GR,	etc 12 County
	4174' Gr.	etc.) 12. County
6. C	neck Appropriate Box To Indicate Nature of N	
	OF INTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL W	ORK ALTERING CASING
TEMPORARILY ABANDON	<u> </u>	DRILLING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING		T AND CEMENT JOB
		4.4.5 4.4.4
	1 07450	COURT GERTU K
OTHER	OTHER _	total depth
		pertinent dates, including estimated date of starting any proposed
7. Describe Proposed or Complwork) SEE RULE 1103. Reached TD of 4 compensated dem cond cag at 453 salt/ax. Plug 1-5-74, WOC tet	eted Operations (Clearly state all pertinent details, and give 540' in 7-7/8" hole at 9 AM, 1-2-74. sity and GR caliper logs. Set 130 j 9'. Dowell catt w/150 ax Class H can to 4509', bumped w/1600#. Jeb comp al 18 hrs, temp survey TOC outside c	Conditioned hole. Dresser-Atlas ran ts (4539') 4-1/2" OD 11.6 N-80 LT&C A t w/40% DD and 150 sx Class H cmt w/8#12:15 PH, 1-4-74. Released rig. MOR.
7. Describe Proposed or Complwork) SEE RULE 1103. Reached TD of 4 compensated dem cond cag at 453 salt/ax. Plug 1-5-74, WCC tet	eted Operations (Clearly state all pertinent details, and give 540' in 7-7/8" hole at 9 AM, 1-2-74. sity and GR caliper logs. Set 130 j 9'. Dowell count w/150 ax Class H count to 4509', bumped w/1600#. Job comp	Conditioned hole. Dresser-Atlas ran ts (4539') 4-1/2" OD 11.6 N-80 LT&C A t w/40% DD and 150 sx Class H cmt w/8# 12:15 PH, 1-4-74. Released rig. MOR.
Reached TD of 4 compensated dem cond cag at 453 salt/ax. Plug	eted Operations (Clearly state all pertinent details, and give 540' in 7-7/8" hole at 9 AM, 1-2-74. sity and GR caliper logs. Set 130 j 9'. Dowell catt w/150 ax Class H can to 4509', bumped w/1600#. Jeb comp al 18 hrs, temp survey TOC outside c	Conditioned hole. Dresser-Atlas ran ts (4539') 4-1/2" OD 11.6 N-80 LT&C A t w/40% DD and 150 sx Class H cmt w/8# 12:15 PH, 1-4-74. Released rig. MOR.
Reached TD of 4 compensated dem cond cag at 453 salt/ex. Plug 1-5-74, WCC tet	eted Operations (Clearly state all pertinent details, and give 540' in 7-7/8" hole at 9 AM, 1-2-74. sity and GR caliper logs. Set 130 j 9'. Dowell catt w/150 ax Class H can to 4509', bumped w/1600#. Jeb comp al 18 hrs, temp survey TOC outside c	Conditioned hole. Dresser-Atlas ran ts (4539') 4-1/2" OD 11.6 N-60 LT&C A t w/40% DD and 150 sx Class H cmt w/8# 12:15 PH, 1-4-74. Released rig. MOR.
7. Describe Proposed or Complwork) SEE RULE 1103. Reached TD of 4 compensated dem cond cag at 453 salt/ax. Plug 1-5-74, WCC tet	eted Operations (Clearly state all pertinent details, and give 540' in 7-7/8" hole at 9 AM, 1-2-74. sity and GR caliper logs. Set 130 j 9'. Dowell catt w/150 ax Class H can to 4509', bumped w/1600#. Jeb comp al 18 hrs, temp survey TOC outside c	Conditioned hole. Dresser-Atlas ran ts (4539') 4-1/2" OD 11.6 N-80 LT&C A t w/40% DD and 150 sx Class H cmt w/8# 12:15 PH, 1-4-74. Released rig. MOR.
Reached TD of 4 compensated dem cond cag at 453 salt/sx. Plug 1-5-74, WCC tet	eted Operations (Clearly state all pertinent details, and give 540' in 7-7/8" hole at 9 AM, 1-2-74. sity and GR caliper logs. Set 130 j 9'. Dowell catt w/150 ax Class H can to 4509', bumped w/1600#. Jeb comp al 18 hrs, temp survey TOC outside c	Conditioned hole. Dresser-Atlas ran ts (4539') 4-1/2" OD 11.6 N-60 LT&C A t w/40% DD and 150 sx Class H cmt w/8# 12:15 PH, 1-4-74. Released rig. MOR.
Reached TD of 4 compensated dem cond cag at 453 salt/sx. Plug 1-5-74, WCC tet	eted Operations (Clearly state all pertinent details, and give 540' in 7-7/8" hole at 9 AM, 1-2-74. sity and GR caliper logs. Set 130 j 9'. Dowell catt w/150 ax Class H can to 4509', bumped w/1600#. Jeb comp al 18 hrs, temp survey TOC outside c	Conditioned hole. Dresser-Atlas ran ts (4539') 4-1/2" OD 11.6 N-60 LT&C A t w/40% DD and 150 sx Class H cmt w/8# 12:15 PH, 1-4-74. Released rig. MOR.
7. Describe Proposed or Complwork) SEE RULE 1103. Reached TD of 4 compensated dem cond cag at 453 salt/ax. Plug 1-5-74, WCC tet	eted Operations (Clearly state all pertinent details, and give 540' in 7-7/8" hole at 9 AM, 1-2-74. sity and GR caliper logs. Set 130 j 9'. Dowell catt w/150 ax Class H can to 4509', bumped w/1600#. Jeb comp al 18 hrs, temp survey TOC outside c	Conditioned hole. Dresser-Atlas ran ts (4539') 4-1/2" OD 11.6 N-60 LT&C A t w/40% DD and 150 sx Class H cmt w/8# 12:15 PH, 1-4-74. Released rig. MOR.
7. Describe Proposed or Complwork) SEE RULE 1103. Reached TD of 4 compensated dem cond cag at 453 salt/ax. Plug 1-5-74, WCC tet	eted Operations (Clearly state all pertinent details, and give 540' in 7-7/8" hole at 9 AM, 1-2-74. sity and GR caliper logs. Set 130 j 9'. Dowell catt w/150 ax Class H can to 4509', bumped w/1600#. Jeb comp al 18 hrs, temp survey TOC outside c	Conditioned hole. Dresser-Atlas ran ts (4539') 4-1/2" OD 11.6 N-60 LT&C A t w/40% DD and 150 sx Class H cmt w/8# 12:15 PH, 1-4-74. Released rig. MOR.
7. Describe Proposed or Complwork) SEE RULE 1103. Reached TD of 4 compensated dem cond cag at 453 salt/ax. Plug 1-5-74, WOC tet Prep to perfora	eted Operations (Clearly state all pertinent details, and give 540' in 7-7/8" hole at 9 AM, 1-2-74. sity and GR caliper logs. Set 130 j 9'. Dowell antd w/150 ax Class H can to 4509', bumped w/1600#. Jeb comp al 18 hrs, temp survey TOC outside and complete.	Conditioned hole. Dresser-Atlas ran ts (4539') 4-1/2" OD 11.6 N-80 LT&C A ts w/40% DD and 150 sx Class H cmt w/8# 12:15 PH, 1-4-74. Released rig. MOR. sg at 2800'.
7. Describe Proposed or Complwork) SEE RULE 1103. Reached TD of 4 scapensated dem cond cag at 453 salt/ax. Plug 1-5-74, WOC tet Prep to perfora	eted Operations (Clearly state all pertinent details, and give 540' in 7-7/8" hole at 9 AM, 1-2-74. sity and GR caliper logs. Set 130 j 9'. Dowell catt w/150 ax Class H can to 4509', bumped w/1600#. Jeb comp al 18 hrs, temp survey TOC outside c	Conditioned hole. Dresser-Atlas ran ts (4539') 4-1/2" OD 11.6 N-80 LT&C A ts w/40% DD and 150 sx Class H cmt w/8# 12:15 PH, 1-4-74. Released rig. MOR. sg at 2800'.
7. Describe Proposed or Complwork) SEE RULE 1103. Reached TD of 4 compensated dem cond cag at 453 salt/ax. Plug 1-5-74, WOC tet Prep to perfora	eted Operations (Clearly state all pertinent details, and give 540' in 7-7/8" hole at 9 AM, 1-2-74. sity and GR caliper logs. Set 130 j 9'. Dewell cate w/150 ax Class H can to 4509', busped w/1600#. Jeb comp al 18 hrs, temp survey TOC outside c te and complete.	Conditioned hole. Dresser-Atlas ran ts (4539') 4-1/2" OD 11.6 N-80 LT&C A ts w/40% DD and 150 sx Class H cant w/8# 12:15 PH, 1-4-74. Released rig. MOR. sg at 2800'.
Reached TD of 4 compensated dem cond cag at 453 salt/sx. Plug 1-5-74, WOC tet	eted Operations (Clearly state all pertinent details, and give 540' in 7-7/8" hole at 9 AM, 1-2-74. sity and GR caliper logs. Set 130 j 9'. Dewell ant w/150 ax Class H can to 4509', busped w/1600#. Jeb comp al 18 hrs, temp survey TOC outside a te and complete.	Conditioned hole. Dresser-Atlas ran ts (4539') 4-1/2" OD 11.6 N-60 LT&C A t w/40% DD and 150 sx Class H cmt w/8% 12:15 PH, 1-4-74. Released rig. MOR. ag at 2800'.
7. Describe Proposed or Complwork) SEE RULE 1103. Reached TD of 4 compensated dem cond cag at 453 salt/ax. Plug 1-5-74, WOC tet Prep to perfora	eted Operations (Clearly state all pertinent details, and give 540' in 7-7/8" hole at 9 AM, 1-2-74. sity and GR caliper logs. Set 130 j 9'. Dewell ant w/150 ax Class H can to 4509', busped w/1600#. Jeb comp al 18 hrs, temp survey TOC outside a te and complete.	Conditioned hole. Dresser-Atlas ran ts (4539') 4-1/2" OD 11.6 N-80 LTAC A t w/40% DD and 150 sx Class H cmt w/8# 12:15 PH, 1-4-74. Released rig. MOR. ag at 2800'.

CONDITIONS OF APPROVAL, IF ANY: