STATE OF NEW MEXICO NERGY AND MINERALS DEPARTMENT

BO. OF CCOICS ACCEIVED	OIL CONSERVATION DIVISION	
DISTRIBUTION	P. O. BOX 2088	Form C-103 - Revised 10-1-78
SANTAPE	SANTA FE, NEW MEXICO 87501	, , , , , , , , , , , , , , , , , , , ,
FILE		5a. Indicate Type of Lease
U.S.O.S.		State Y Fee
LAND OFFICE] .	5. State Oil 6 Gas Lease No.
OPERATOR	20 005 02050	B-1713
	API No. 30-025- 03050	- 1
SUNDE	RY NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FOR PRI	OPOSALS TO ORILL OR TO DEEPEN OR PLUG SACK TO A DIFFERENT RESERVOIR, TION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
		7. Unit Agreement Name
ett 🛛 🔭	OTHER+	Vacuum Abo Unit
ne of Operator		8. Farm or Lease Hame
nillips Petroleum Com	mnany	Vacuum Abo Unit
	RPAITY	9. Well No. Btry 2 Tr 13
dress of Operator	Odessa Toyas 70762	12
)01 Penbrook Street,	Odessa, Texas 79762	10. Field and Pool, or Wildcar
cation of Well		l l
G 1	1650 FEET FROM THE North LINE AND 1980 FEET F	Vacuum Abo Reef
East seer	TION 4 TOWNSHIP 18-S RANGE 35-E	
THELINE, SECT	TION TOWNSHIP RANGERANGE	
mmmmmm.	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3955' RKB	Lea (IIIIIIIII
	Appropriate Box To Indicate Nature of Notice, Report or	
1 4 1	1 COMMENCE DIRECTING OFFICE 1	PLUE AND ABANDONMENT
PORARILY ABANDON A	CHANGE PLANS CASING TEST AND CEMENT JOB	·•••
PORARILY ABANDON A		
PORARILY ASAMDON A	CHANGE PLANS CASING TEST AND CEMENT JOS	
PTHER	CHANGE PLANS CASING TEST AND CEMENT POS OTHER	
Describe Proposed or Completed (CHANGE PLANS CASING TEST AND CEMENT JOS	
Describe Proposed or Completed (work) SEE RULE 1703.	CHANGE PLANS CASING TEST AND CEMENT JOB OTHER Operations (Clearly state all pertinent details, and give pertinent dates, inclu	iding estimated date of starting any propose
Describe Proposed or Completed Coorty SEE RULE 1903.	CHANGE PLANS CASING TEST AND CEMENT POS OTHER	ding estimated date of starting any propose held for future
Describe Proposed or Completed Courty SEE RULE 1903.	Operations (Clearly state all persinent details, and give persinent dates, inclusions). Onomical to operate. Well is to be shut in and	ding estimated date of starting any propose held for future
Describe Proposed or Completed Coorty SEE RULE 1903.	Operations (Clearly state all persinent details, and give persinent dates, inclusions). Onomical to operate. Well is to be shut in and	ding estimated date of starting any propose held for future
Describe Proposed or Completed Coorty SEE RULE 1903.	Operations (Clearly state all persinent details, and give persinent dates, inclusions). Onomical to operate. Well is to be shut in and	ding estimated date of starting any propose held for future
Describe Proposed or Completed Coorty SEE RULE 1903.	Operations (Clearly state all persinent details, and give persinent dates, inclusions). Onomical to operate. Well is to be shut in and	ding estimated date of starting any propose held for future
Describe Proposed or Completed Coorty SEE RULE 1903.	Operations (Clearly state all persinent details, and give persinent dates, inclusions). Onomical to operate. Well is to be shut in and	ding estimated date of starting any proposed held for future
Describe Proposed or Completed Coorty SEE RULE 1903.	Operations (Clearly state all persinent details, and give persinent dates, inclusions). Onomical to operate. Well is to be shut in and	ding estimated date of starting any proposed held for future
Describe Proposed or Completed Coorty SEE RULE 1903.	Operations (Clearly state all persinent details, and give persinent dates, inclusions) conomical to operate. Well is to be shut in and enhanced recovery use as a reactiviated or conver	held for futurerted injector.
Describe Proposed or Completed Coorty SEE RULE 1903.	Operations (Clearly state all persinent details, and give persinent dates, inclusions) conomical to operate. Well is to be shut in and enhanced recovery use as a reactiviated or conver	ding estimated date of starting any proposed held for future
Describe Proposed or Completed (work) SEE RULE 1903. Subject well is uneco	Operations (Clearly state all persinent details, and give persinent dates, inclusions) conomical to operate. Well is to be shut in and enhanced recovery use as a reactiviated or conver	ding estimated date of starting any proposed held for future rted injector.
Describe Proposed or Completed (work) SEE RULE 1903. Subject well is uneco	Operations (Clearly state all pertinent details, and give pertinent dates, inclusions) conomical to operate. Well is to be shut in and enhanced recovery use as a reactiviated or conver	held for future rted injector.
Describe Proposed or Completed (work) SEE RULE 1903. Subject well is uneco	Operations (Clearly state all pertinent details, and give pertinent dates, inclusions) conomical to operate. Well is to be shut in and enhanced recovery use as a reactiviated or conver	held for future rted injector.
Describe Proposed or Completed (work) SEE RULE 1903. Subject well is uneco	Operations (Clearly state all pertinent details, and give pertinent dates, inclusions) conomical to operate. Well is to be shut in and enhanced recovery use as a reactiviated or conver	held for future rted injector.
Describe Proposed or Completed (work) SEE RULE 1903. Subject well is uneco	Operations (Clearly state all pertinent details, and give pertinent dates, inclusions) conomical to operate. Well is to be shut in and enhanced recovery use as a reactiviated or conver	held for future rted injector.
Describe Proposed or Completed (work) SEE RULE 1903. Subject well is uneco	Operations (Clearly state all pertinent details, and give pertinent dates, inclusions) conomical to operate. Well is to be shut in and enhanced recovery use as a reactiviated or conver	held for futurerted injector.
Describe Proposed or Completed (work) SEE RULE 1903. Subject well is unecounit waterflood or e	Operations (Clearly state all pertinent details, and give pertinent dates, inclusions) conomical to operate. Well is to be shut in and enhanced recovery use as a reactiviated or conver	held for future rted injector.
Describe Proposed or Completed (work) SEE RULE 1903. Subject well is uneco	Operations (Clearly state all pertinent details, and give pertinent dates, inclusions) conomical to operate. Well is to be shut in and enhanced recovery use as a reactiviated or conver	held for future rted injector.
Describe Proposed or Completed Court) SEE RULE 1703. Subject well is unecounit waterflood or e	Operations (Clearly state all pertinent details, and give pertinent dates, inclusions) conomical to operate. Well is to be shut in and enhanced recovery use as a reactiviated or conver	held for future rted injector.

ORIGINAL SIGNED BY JERRY SEXTON

ORIGINAL SIGNED BY JERRY SEXTON

DISTRICT I SUPERVISOR.

TITLE

ONDITIONS OF APPROVAL, IF ANYI

Record 1986