Form 9-831 8 (Feb. 1951)
-----------------------------

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

SW/4 SW/4 SW-01137

Unit Fred Thillips Gas Unit

SUNDRY NOTICES		DEPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	<u> </u>	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO SELECT WATER SHUT-OFF		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING ON A SUBSEQUENT RE-DRIVENT RE-DRILLING ON A SUBSEQUENT RE-DRIVENT RE-DRIVENT RE-DRIVENT RE-DRILLING ON A SUBSEQUENT RE-DRIVENT RE-DRIVEN
OTICE OF INTENTION TO RESULTED OF ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO SHOOT ON ALTER CASING		SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO POLL OR ALTER		
OTICE OF INTENTION TO ABANDON WELL		
ADOVE BY CHECK	MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY STILL		Fareington, Her: Mexico July 26, 19 57
		Fareington, non.
d Phillips Gas Unit "B"		127.
		S line and 1750 ft. from W line of sec. 10
is located 1650 ft.	. from	\langle \line and \langle \text{It. If on \ \W \right\rangle \text{It. If on \ \W \right\rangle \text{It. If on \ \W \right\rangle \text{It. If \text{on \ \text{V} \right\rangle \text{V} \right\rangle \text{It. If \text{on \ \text{V} \right\rangle \text{It. If \text{on \ \text{V} \right\rangle \text{V} \right\rangle \text{V} \right\rangle \text{II. If \text{on \ \text{V} \right\rangle \text{V} \righ
ell No is located		Range) (Meridian)  (State or Territory)
7-25-1	È	(Moridian)
L of Section 1	(1	Range)
(14 Sec. and Sec. No.)	Arriba	(State or Territory)
pacito-Pictered VIII	(County or	r Subdivision)
The elevation of the derrick floor above	sea lev	ILS OF WORK  Les, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
The elevation of the derrick floor above  State names of and expected depths to objective sands; ing points, ing points, the propose to drill the above the	sea lev	vel isft. (To be reprired last)
The elevation of the derrick floor above  State names of and expected depths to objective sands ing points, ing po	sea lev DETAI  show siz and all o	ILS OF WORK  Les, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)  proximately 4000'to develop and produce indi- partial be as indicated upon reaching this lation will be as indicated upon reaching this lest-Circulate to surface 150% theroretical lest-Circulate to surface 150% theroretical lest-Circulate to obtain approximately 800° fill.
The elevation of the derrick floor above  (State names of and expected depths to objective sands; ing points, ing	sea lev DETAI  show siz and all o	ILS OF WORK  Les, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)  proximately 4000'to develop and produce indi- partial be as indicated upon reaching this lation will be as indicated upon reaching this lest-Circulate to surface 150% theroretical lest-Circulate to surface 150% theroretical lest-Circulate to obtain approximately 800° fill.
The elevation of the derrick floor above  State names of and expected depths to objective sands; ing points; ing points; ing points; ing points.  Pictured Cliffs Gas Reserves.  Casing Frogram:  SIZE  3-5/8*  200' 5-1/2*  100 stion plat are at the same of the control of the co	sea lev DETAI  show siz and all o	ILS OF WORK  Les, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)  proximately 4000'to develop and produce indi- partial be as indicated upon reaching this lation will be as indicated upon reaching this lest-Circulate to surface 150% theroretical lest-Circulate to surface 150% theroretical lest-Circulate to obtain approximately 800° fill.
The elevation of the derrick floor above  State names of and expected depths to objective sands; ing points, ing p	sea lev DETAI ; show siz; and all o	ILS OF WORK  Les, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)  pproximately 4000'to develop and produce indi- pproximately 4000'to develop and produce indi- plation will be as indicated upon reaching this lation will be as indicated upon reaching this leat-Circulate to surface 150% theroretical leat-Circulate to obtain approximately 800° fill.  d. Copies of electrical logs will be forward
The elevation of the derrick floor above  State names of and expected depths to objective sands; ing points, ing p	sea lev DETAI ; show siz; and all o	ILS OF WORK  Les, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)  pproximately 4000'to develop and produce indi- pproximately 4000'to develop and produce indi- plation will be as indicated upon reaching this lation will be as indicated upon reaching this leat-Circulate to surface 150% theroretical leat-Circulate to obtain approximately 800° fill.  d. Copies of electrical logs will be forward
The elevation of the derrick floor above  State names of and expected depths to objective sands; ing points, ing p	sea lev DETAI ; show siz; and all o	ILS OF WORK  Les, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)  pproximately 4000'to develop and produce indi- pproximately 4000'to develop and produce indi- plation will be as indicated upon reaching this lation will be as indicated upon reaching this leat-Circulate to surface 150% theroretical leat-Circulate to obtain approximately 800° fill.  d. Copies of electrical logs will be forward
The elevation of the derrick floor above  State names of and expected depths to objective sands; ing points, ing p	sea lev DETAI ; show siz; and all o ell ar Stimul	ILS OF WORK  Les, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)  pproximately 4000 to develop and produce indi- lation will be as indicated upon reaching this lation will be as indicated upon reaching this leat-Circulate to surface 150% theroretical mount to obtain approximately 800 fill.  d. Copies of electrical logs will be forward lin writing by the Geological Survey before operations may be somm
The elevation of the derrick floor above  State names of and expected depths to objective sands; ing points, ing p	sea lev DETAI ; show siz; and all o ell ar Stimul	ILS OF WORK  Les, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)  pproximately 4000 to develop and produce indi- lation will be as indicated upon reaching this lation will be as indicated upon reaching this leat-Circulate to surface 150% theroretical mount to obtain approximately 800 fill.  d. Copies of electrical logs will be forward lin writing by the Geological Survey before operations may be somm
The elevation of the derrick floor above  State names of and expected depths to objective sands; ing points, ing p	sea lev DETAI ; show siz; and all o ell ar Stimul	ILS OF WORK  Les, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)  pproximately 4000 to develop and produce indi- lation will be as indicated upon reaching this lation will be as indicated upon reaching this leat-Circulate to surface 150% theroretical mount to obtain approximately 800 fill.  d. Copies of electrical logs will be forward lin writing by the Geological Survey before operations may be somm
The elevation of the derrick floor above  State names of and expected depths to objective sands; ing points;  the propose to drill the above in points.  Casing Program:  SIZE  SIZE  S-5/8*  200'  5-1/2*  Copies of location plat are at upon completion of well.  I understand that this plan of work must receive Company  Pan Imprison Petrols	sea lev DETAI ; show siz; and all o ell ar Stimul itached approval	ILS OF WORK  Les, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)  provingstely 4000'to develop and produce indi- lation will be as indicated upon reaching this lation will be as indicated upon reaching this leat-Circulate to surface 150% theroretical leat-Circulate to obtain approximately 800' fill.  d. Copies of electrical logs will be forward  lin writing by the Geological Survey before operations flay be somment exporation.
State names of and expected depths to objective sands; ing points,	sea lev DETAI ; show siz; and all o ell ar Stimul itached approval	ILS OF WORK  Les, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)  pproximately 4000 to devalop and produce indi- lation will be as indicated upon reaching this  ENAPTS  Leat-Circulate to surface 150% theroretical lation to obtain approximately 800 fill.  Copies of electrical logs will be forward  in writing by the Geological Survey before operations way be common proporation.
The elevation of the derrick floor above  State names of and expected depths to objective sands; ing points;  the propose to drill the above in points.  Casing Program:  SIZE  SIZE  S-5/8*  200'  5-1/2*  Copies of location plat are at upon completion of well.  I understand that this plan of work must receive Company  Pan Imprison Petrols	sea lev DETAI ; show siz; and all o ell af Stimul  tached approval	ILS OF WORK  The season of the