7 9-331a (Feb. 1951)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe
Lease No. SW/4-NM-01141
Unit Fred Phillips Gas
Unit "B"

NOTICE OF	INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
	INTENTION TO CHANGE PLANS	1
	INTENTION TO TEST WATER SHUT-OFF	
	INTENTION TO RE-DRILL OR REPAIR WELL.	
NOTICE OF	INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF	INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF	INTENTION TO ABANDON WELL	
3 - 3 PL	·	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	illips Gas Unit "B"	Farmington, New Mexico September 27, 1957
		from $\begin{bmatrix} \mathbf{S} \\ \mathbf{S} \end{bmatrix}$ line and $1750$ ft. from $\begin{bmatrix} \mathbf{W} \\ \mathbf{W} \end{bmatrix}$ line of sec. $10$
3W/4 of	Section 10 T-25-N ec. and Sec. No.) (Twp.)	R-3-W N.M.P.M.
		(Range) (Meridian)
apacit	Pictured Cliffs Rio	Arriba New Mexico ounty or Subdivision) (State or Territory)
tate names (	of and expected depths to objective sands; sh ing points, an	ETAILS OF WORK  now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)
his we with 13 shut of pressur	DE of and expected depths to objective sands; shing points, and ll was spudded on 9/7/57, 2 sacks of cement. After f were tested with 500 pose.	ETAILS OF WORK  now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and on 9/8/57 8-5/8" casing was landed at 172"  waiting on cement for 24 hours, casing and wat sunds pressure for 30 minutes with no drop in
This we with 13 shut of pressur	DE of and expected depths to objective sands; sh ing points, an  11 was spudded on 9/7/57, 2 sacks of cement. After f were tested with 500 por  e.  cmber 14, 1957, 5-1/2" ca	ETAILS OF WORK  now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and on 9/8/57 8-5/8" casing was landed at 172"  waiting on cement for 24 hours, casing and wat sunds pressure for 30 minutes with no drop in  using was set at 3860" with 115 sacks of cement Casing was tested with 2500 pounds pressure (sp
This we with 13 shut of pressur	DE of and expected depths to objective sands; shing points, and ll was spudded on 9/7/57, 2 sacks of cement. After f were tested with 500 pose.  Camber 14, 1957, 5-1/2" call by 50 sacks of cement.	ETAILS OF WORK  now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and on 9/8/57 8-5/8" casing was landed at 172"  waiting on cement for 24 hours, casing and wat sunds pressure for 30 minutes with no drop in  using was set at 3860" with 115 sacks of cement Casing was tested with 2500 pounds pressure (sp
This we with 13 shut of pressure on sept followe test) f	DE of and expected depths to objective sands; shing points, and ll was spudded on 9/7/57, 2 sacks of cement. After f were tested with 500 pose.  Comber 14, 1957, 5-1/2" can depth so sacks of cement. So sacks of cement. So sacks of cement. So sacks of cement.	ETAILS OF WORK  now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and on 9/8/57 8-5/8" casing was landed at 172"  waiting on cement for 24 hours, casing and wat sunds pressure for 30 minutes with no drop in  using was set at 3860" with 115 sacks of cement Casing was tested with 2500 pounds pressure (sp
This we with 13 shut of pressure on sept followe test) f	DE of and expected depths to objective sands; shing points, and ll was spudded on 9/7/57, 2 sacks of cement. After f were tested with 500 pose.  Comber 14, 1957, 5-1/2" can depth so sacks of cement. So sacks of cement. So sacks of cement. So sacks of cement.	eTAILS OF WORK  now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and on 9/8/57 8-5/8" casing was landed at 172"  waiting on cement for 24 hours, casing and wat ands pressure for 30 minutes with no drop in  using was set at 3860" with 115 sacks of cement Casing was tested with 2500 pounds pressure (sp th no drop in pressure.
This we with 13 shut of pressure On sept followe test) for a landerstand Company	of and expected depths to objective sands; and ing points, and ll was spudded on 9/7/57, 2 sacks of cement. After f were tested with 500 pose.  comber 14, 1957, 5-1/2" cad by 50 sacks of cement. So the sand held with	eTAILS OF WORK  now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- all other important proposed work)  and on 9/8/57 8-5/8" casing was landed at 172!  waiting on cement for 24 hours, casing and wat ands pressure for 30 minutes with no drop in  using was set at 3860! with 115 sacks of cement Casing was tested with 2500 pounds pressure (sp th no drop in pressure.