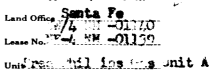
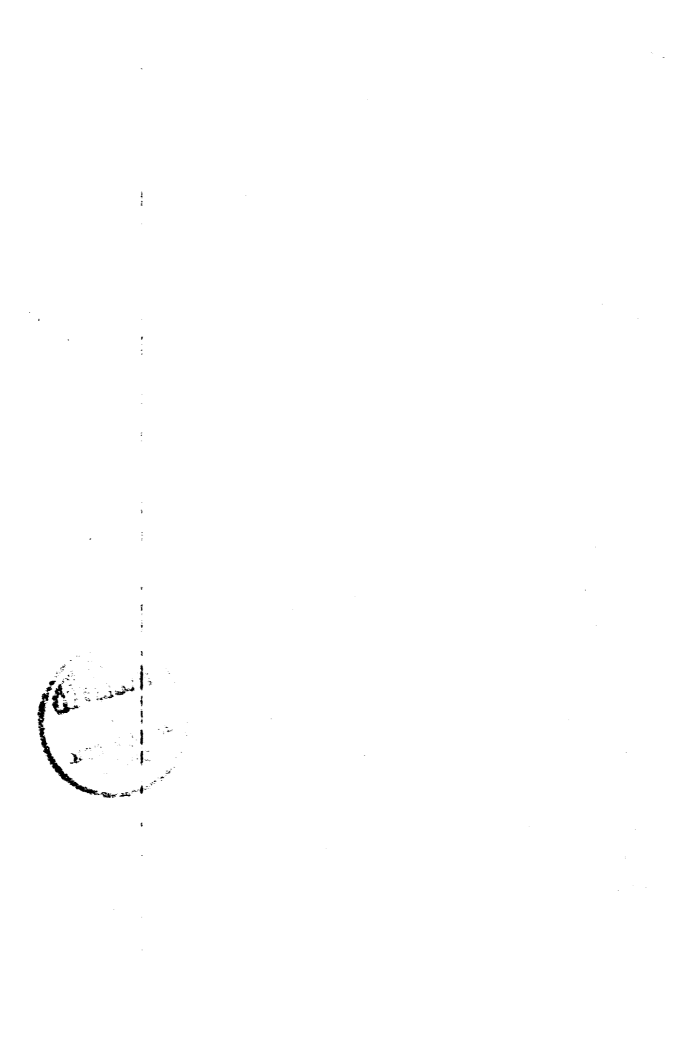
(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**



NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF				
NOTICE OF INTENTION TO CHANGE PLANS	i l				
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	• [
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR				
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					
(INDICATE ABOVE BY CHECK	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)				
red Phillips Gas Unit WAR	Farmington, New Mexico July 26, 1957				
Well No. 1 is located 9901 ft.	from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and 5° ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec. 10				
F/4 of Section 10 1-25-N (½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)				
apacito-Pictured Clif.s Fic	county or Subdivision) (State or Territory)				
the elevation of the derrick floor above s	ea level isft. (To be reported later.)				
	ETAILS OF WORK				
State names of and expected depths to objective sands; s	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nd all other important proposed work)				
ing points, a					
nulested Pictured Cliffs Gas Pes	Il approximately 10001 to develop and produce serves. Stimulation will be as indicated upon				
	Il approximately AMM to develop and produce				
nulcated Pictured Chiffs Gas Res eaching this depth.	Il approximately AMM to develop and produce				
nuicated Pictured Cliffs Gas Pes eaching this depth. asing Progress:	Il approximately 2000 to develop and produce serves. Stimulation will be as indicated upon				
nuicated Pictured Cliffs Gas Researching this depth. asing Progress: SIZE DEPTH COMMUNICATION 2008	il approximately (200) to develop and produce serves. Stimulation will be as indicated upon MANA Toat—Circulate to surface 150% theorem.				
nuicated Pictured Cliffs Gas Res eaching this depth. asing Trogram:	il approximately (200) to develop and produce serves. Stimulation will be as indicated upon MANA Toat—Circulate to surface 150% theorem.				
nuicated Pictured Cliffs Cas Pessaching this depth. asing Progrem: SIZE DEPTH COMMIT 8-5/8* 200' 5-1/2* 4000'	il approximately /000; to develop and produce serves. Stimulation will be as indicated upon sold AuAS Toat—Circulate to surface 150% theorem and to obtain approximately 800; fill.				
eaching this depth. asing Progrem: SITE DEPTH COMMIT 8-5/8" 200' 5-1/2" 4000' opies of location plat are stage	il approximately /000; to develop and produce serves. Stimulation will be as indicated upon sold AuAS Toat—Circulate to surface 150% theorem and to obtain approximately 800; fill.				
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Pulcated Pictured Cliffs Gas researching this depth. asing Progrem: SITE DEPTH CANNOT S-5/8* 200' 5-1/2** 4000 Opies of location plat are attace pon completion of well.	il approximately (COO) to develop and produce serves. Stimulation will be as indicated upon to cat—Circulate to surface 150% theorem and to obtain approximately 800' fill. ched. Copies of electrical logs, fill as for arded royal in writing by the Geological Survey before operations may be commenced.				
asing Progrem: SITE DEPTH (SMW) 8-5/8" 200' 5-1/2" 4000' opies of location plat are attacepon completion of well.	il approximately (COO) to develop and produce serves. Stimulation will be as indicated upon to cat—Circulate to surface 150% theorem and to obtain approximately 800' fill. ched. Copies of electrical logs, fill as for arded royal in writing by the Geological Survey before operations may be commenced.				
asing Progress: SITE DEPTH COMMITS AS THE STATE OF THE S	in approximately 2001 to develop and produce serves. Stimulation will be as indicated upon 2004 AAA3 Tost—Circulate to surface 1505 theorem and to obtain approximately 800 fill. The compared of electrical logs will be forwarded and the compared and the compar				
asing Progress: SITE DEPTH COMMIT 8-5/8* 200' 5-1/2* 4000' Deptes of location plat are attacepon completion of well. Lunderstand that this plan of work must receive appropriate the point of the poi	il approximately 2001 to develop and produce serves. Stimulation will be as indicated upon to obtain approximately 2001 fill. ched. Copies of electrical logs. I'm approximately 2001 fill. coval in writing by the Geological Survey before operations may be commenced. Corporation				
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NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acresse Dedication Plat

No. Unit Letter A. Se Peet From the M. G. L. Eleva G. L. Eleva Phytosis Pogusica Phatemat. the Secretary Security owner lattic dedication was a "no", in Owder	tion 10 Line, tion 10 Cliffs Standage of the later	990 outlined on	_ Dedicated _ Pool _ Tag the plat belo	Acresse Fla	ANG J. W	Li
West From the Month of the Month of Production Production Production Production on in "no", and the Month of the Manual Contract of Production one in "no", and the Manual Contract of Production? Yes	Line, tion B G1467s calcid agreese o	go heniliyo	Dedicated Pool Zas the plat belo	Acrese Fla	- 1112	Li
of Projector Population — Platement. the Structure the only owner to the dedication of the projector one is "no", the structure of projector one is "no", the structure of structure? Yes	G1467s G1467s calcid agreege o	go heniliyo	_ Dedicated _ Pool _ Tag the plat belo	Acre age		Aor
of Phylimbal Postation Pharmac. the Marcal Marcal Space of Marcal Confession one is "no", statistics of charmaca? Yes	calcid acreage of have the inter	go beniliud	Peol Tag the plat belo	w?	buget (14)	13
No proved to proteins one is "no",	have the fater	rests of all	the owners			
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to the second yes	No	ita lo staer ewana li	the owners	Dann Kanan	ing dia managan ang	
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