Form	<b>9-8</b> 8	11 a
(Feb.	1951	)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Fe
Lease No.	080117	,
	rfenito	Unit

## SUNDRY NOTICES AND REPORTS ON WELLS

		- <del></del>			-
NOTICE OF INTENTION TO DRILL		1	ORT OF WATER SHUT-OF		
NOTICE OF INTENTION TO CHANGE PL	LANS	SUBSEQUENT REPO	ORT OF SHOOTING OR A	CIDIZING	
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF	SUBSEQUENT REPO	ORT OF ALTERING CASIN	1G	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPO	ORT OF RE-DRILLING OR	REPAIR	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPO	ORT OF ABANDONMENT.	· · · · · · · · · · · · · · · · · · ·	·
NOTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTARY	WELL HISTORY		
NOTICE OF INTENTION TO ABANDON V	WELL	·			
(INDICAT	TE ABOVE BY CHECK MARK N	ATURE OF REPORT, NO	TICE, OR OTHER DATA)	<del></del>	
			June 25	,	157
ell No. 49-35 is locate	ed 725 ft. from .	$\begin{bmatrix} N \end{bmatrix}$ line and	ft. from ∫E	line of sec.	35
NE Sec. 35	27%	(E) <b>(H</b>	I.M.P.M.	7	
(½ Sec. and Sec. No.)		Range)	(Meridian)	4.00	
Ballard F.C.	5 <b>40</b> J	Subdivision)		Territory)	<b>-</b>
	DETAIL	S OF WORK			
This well was origi	DETAIL objective sands; show sizes ing points, and all oth nelly drilled by Pago Satural Ga	S OF WORK , weights, and lengths her important proposed  y J. Glenn To  s Co. has pur	twork)  Lyner as the H  rehased this w	herfanito	bs, ceme
ate names of and expected depths to	DETAIL objective sands; show sizes ing points, and all oth nally drilled by Paso Satural Ga Ki Paso Estura limits of the S	S OF WORK , weights, and lengths her important proposed  y J. Glenn To s Co. has pur l Ges Buerfar	arner as the H rebased this v site Unit No.	herfanito rell with 49-35. Th	ris
This well was origi Unit No. 49-35. El name changed to the well is within the	DETAIL objective sands; show sizes ing points, and all oth nally drilled by Paso Satural Ga Ki Paso Estura limits of the S	S OF WORK , weights, and lengths her important proposed  y J. Glenn To s Co. has pur l Ges Buerfar	arner as the H rebased this v site Unit No.	herfanito rell with 49-35. Th	ris
This well was origi Unit No. 49-35. El name changed to the well is within the	DETAIL objective sands; show sizes ing points, and all oth nally drilled by Paso Satural Ga El Paso Estura limits of the B coperator.	S OF WORK , weights, and lengths her important proposed  y J. Glean To s Co. has pur l Ges Buerfar herfanito Uni	urner as the livebased this value Unit lic. It therefore I	herfanito ell with 49-35. It il Peso Mat	ris cural
This well was originate to the well is within the Gas Co. will be the	DETAIL objective sands; show sizes ing points, and all oth nally drilled by Paso Satural Ga El Paso Estura limits of the B coperator.	S OF WORK , weights, and lengths her important proposed  y J. Glean To s Co. has pur l Ges Buerfar herfanito Uni	urner as the livebased this value Unit lic. It therefore I	herfanito ell with 49-35. It il Peso Mat	ris cural
This well was originate of the well was originated to the well is within the Gas Co. will be the ompany	DETAIL objective sands; show sizes ing points, and all oth nally drilled by Paso Satural Ga El Paso Estura limits of the H operator.	S OF WORK , weights, and lengths her important proposed  y J. Glean To s Co. has pur l Ges Buerfar herfanito Uni	urner as the livebased this value Unit lic. It therefore I	herfanito ell with 49-35. It il Peso Mat	ris cural
Unit No. 49-35. El name changed to the well is within the Gas Co. will be the lunderstand that this plan of work ompany El Faso Na ddress Box 997	DETAIL objective sands; show sizes ing points, and all oth nally drilled by Paso Satural Ga El Paso Estura limits of the H operator.	S OF WORK , weights, and lengths her important proposed  y J. Glean To s Co. has pur l Ges Buerfar herfanito Uni	urner as the livebased this value Unit lic. It therefore I	herfanito rell with 19-35. The last	ris zural