X	
į	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sant	a.	Fo	
Lease No.	U5A	07	8056	!
Unit	Ø			

SUNDRY NOTICES AND REPORTS ON WELLS

		SUBSEQUENT REPOR	OT OF WATER S	HIIT-OFF	7 1959
OTICE OF INTENTION TO DRILL	1	SUBSEQUENT REPOR			::4:2:A4 - B 17
OTICE OF INTENTION TO CHANGE PL OTICE OF INTENTION TO TEST WATE	İ	SUBSEQUENT REPOR			GIVAL SURVE
OTICE OF INTENTION TO RE-DRILL O		SUBSEQUENT REPOR			HERV ME
OTICE OF INTENTION TO RESERVED OF		SUBSEQUENT REPOR			
OTICE OF INTENTION TO PULL OR AL		SUPPLEMENTARY W			X
OTICE OF INTENTION TO ABANDON W					
tice of intentio		60.6			X
(INDICAT	E ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTI	CE, OR OTHER !	DATA)	
		Ju	ly	30,	, 19 .59
ll No.CBU 18 is locate	ed 660 ft. from			$\mathbf{m} \left\{ egin{array}{c} lack \mathbf{W} \end{matrix} ight\}$ line of	sec. 8
B/4 of NV/4	25N 12 (Twp.) (R	49	(Meridian)		
(1/2 Sec. and Sec. No.)	San J		(2.2021)	Now W	exico
(Field)		Subdivision)		(State or Territory)	
te names of and expected depths to	objective sands: show sizes	S OF WORK , weights, and lengths of ter important proposed	f proposed casi work)	ngs; indicate mudd	ling jobs, cement-
It is prop	objective sands; show sizes ing points, and all oth	, weights, and lengths o ner important proposed this well (CEU No.	18 for in	clusion
It is prop a producing wel	objective sands; show sizes ing points, and all oth card to name	weights, and lengths of the important proposed this well (CBU No.:	18 for in	clusion d Unit.
It is prop s a producing well his well was form	objective sands; show sizes ing points, and all oth osed to name 1 in the Century known as	weights, and lengths of the important proposed this well (CBU No.:	18 for in	clusion d Unit.
It is proposed a producing well was form exico Federal "C"	objective sands; show sizes ing points, and all oth osed to name I in the Centerly known as No. 15.	weights, and lengths of the important proposed this well (iral Mati I the Sunra)	CESU No.:	18 for in allup San ontinent	clusion d Unit.
It is proposed in a producing well is well was form exice Federal "C"	objective sands; show sizes ing points, and all oth osed to name 1 in the Century known as No. 15.	weights, and lengths of the important proposed this well (small limits). The Sunray the Sunray writing by the Geologica	CESU No.:	18 for in allup San ontinent	clusion d Unit.
It is proposed in a producing well was form exice Federal "C" I understand that this plan of work Sunray Mide	objective sands; show sizes ing points, and all oth osed to name I in the Centerly known as No. 15.	weights, and lengths of the important proposed this well (small limits). The Sunray the Sunray writing by the Geologica	CESU No.:	18 for in allup San ontinent	clusion d Unit.
It is proposed in a producing well was form exice Federal hot grant of work ompany Reem 166 Pe	objective sands; show sizes ing points, and all oth osed to name 1 in the Century known as No. 15.	weights, and lengths of the important proposed this well (small little the Sunray) witing by the Geological Co.	CESU No.:	18 for in allup San ontinent	cluaton d Unit.
It is proposed in a producing well was form exice Federal hot grant of work ompany Reem 166 Peders	objective sands; show sizes ing points, and all oth osed to name I in the Cent orly known as No. 15.	weights, and lengths of the important proposed this well (iral East) is the Sunray writing by the Geological Co.	CESU No.	18 for in-	d Unit.
It is proposed in a producing well was form exice Federal hot grant of work ompany Reem 166 Peders	objective sands; show sizes ing points, and all oth osed to name 1 in the Century known as No. 15.	weights, and lengths of the important proposed this well (iral East) is the Sunray writing by the Geological Co.	CESU No.	18 for inallup San	d Unit.