(SUBMIT IN TRIPLICATE)

rich 2 10 0, 0, 0.

AFF NED 416.42.1958

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Rev	Mexico
Lease No	25	733
Unit	C	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
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 MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

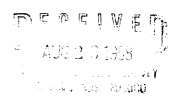
			August 21,				
Well No.	is lo	ocated 19 ft.	$\operatorname{from}_{-} \left\{ egin{array}{c} \mathbf{N} \\ lacksquare \end{array} ight\} \operatorname{line}_{\mathbf{C}}$	and st. from	m W line of	sec. <u>È</u>	
EA-DA		17-6	D-L	3.4.P.H.			
(⅓ Sec. a	and Sec. No.)	(Twp.)	(Range)	(Meridian)			
Square L		#	ildy .	Avv	Marico		
	Field)	(Co	unty or Subdivision)	((State or Territory)		

The elevation of the derrick floor above sea level is ____ ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, cementing points, and all other important proposed work)

set 300° of 0-5/8 and commut with 175 seeks. Smill 6° hale to 2100° and and 7" cosing. Smill $5-3/8^\circ$ below to 2500°, set $5\frac{1}{2^\circ}$ cosing and commut with 300 seeks of commut. Perforate Grayburg seeks pays and sund-oil fracture.



I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company	Bearburg & Ingres	
Address	P. O. Don (47	4 0 1
	Rosmoll, New Maxies	By Jon & Sug-rem
		Title Partner

. MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Secti	on A.					DateA	mt 21, 1950	(
∷ell	No.	Unit Letter Feet From		_Lease_	Township	et From	_Range	NMPM Line
Count Name 1. I Y 2. I c	of Produci s the Oper es f the answ onsolidate yes," Type f the answ	G. Ing Formation ator the only of No	wner* in the one is "no," ation agreem on	dedical have then or	DedicatPool_ ted acreage content he interests otherwise? Y	ced Acreage Square Laboration of all the resNo	the plat be owners been . If an	Acres low? swer is
Д	elow:	Owner			Land Des	scription		
_							PERE	INEM
_				_			AUG 2	
Section	on. B	•	T		 	٦	ARTESIA, N	
	1980	R. 1 		 		informat above is	to certify ion in Sect true and coest of my keet	ion A omplete
						(Rep. 3.0. 36	perator) resentative	arther
						well loc plat in from fie surveys my super same is the best belief. Date Surveys	to certify ation shown Section B wall on the soft made by me of vision and the true and cort of my knowled the soft my knowled	on the as plotted actual or under that the crect to ledge and
330	660 990 13			1500	1000 500	Certific	ate No. 130	

INSTRUCTIONS FOR COMPLETI

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)