¥	or ()	n eb	9. 1	33 951)	l a
			_	_	_;

(SUBMIT IN TRIPLICATE)

Land Office	Santa Fe
Lease No.	- 078095
Unit 2/2	Sec. 5

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

OTICE OF INTENTION TO DRILL	SUBSEQUEI SUBSEQUEI SUBSEQUEI SUBSEQUEI SUBSEQUEI SUPPLEME	NT REPORT OF SHOOTING OR ACIDIZING INT REPORT OF ALTERING CASING INT REPORT OF RE-DRILLING OR REPAINT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WE OTICE OF INTENTION TO SHOOT OR ACIDIZE OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO ABANDON WELL	SUBSEQUEI SUBSEQUEI SUBSEQUEI SUPPLEMEI	NT REPORT OF RE-DRILLING OR REPAIL NT REPORT OF ABANDONMENT	3 E W
OTICE OF INTENTION TO SHOOT OR ACIDIZE OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO ABANDON WELL	SUBSEQUEI SUPPLEME	NT REPORT OF ABANDONMENT	Ř
OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO ABANDON WELL	SUBSEQUEI SUPPLEME	NT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO ABANDON WELL			0.14.5
			17 T (F 18
(INDICATE ABOVE BY C	HECK MARK NATURE OF REPO		
(ORT, NOTICE, OR OTHER DATA), 1	
		eptember 18	
Delhi-Madre	(NT)	(E)	
ell No. sis located 1639	_ ft. from $\left \begin{array}{c} \mathbf{IN} \\ \mathbf{B} \end{array} \right $ line a	nd^{1555} ft. from $\left[egin{array}{c} \mathrm{E} \ \mathrm{W} \end{array} ight]$ line	of sec
/4 Sec. 5 31-1	¥ 11-%	W.W.	
(½ Sec. and Sec. No.) (Twp.	(Range)	(Meridian)	1 -2
(Field)	(County or Subdivision)	(State or Territo	
" hale was drilled from 218"	te 3205'. set 7	· 在上掛件 卷数 上的品 T不易 ——————————————————————————————————	The state of
s. coment w/4% gol. The cas	ing was presente	d to 800/ for 30 min.	After
ng was drilled and hole was	ing was presente	d to 800/ for 30 min.	After
	ing was presente	d to 800/ for 30 min.	After
ng was drilled and hole was	ing was presente	d to 800/ for 30 min.	After
ng was drilled and hole was	ing was presente	d to 888/ for 30 min. and remained dry. Dr	After
ng was drilled and hole was	ing was presente	d to 800/ for 30 min.	After
ng was drilled and hole was	ing was presente	d to 888/ for 30 min. and remained dry. Dr	After
ng was drilled and hole was	ing was presente	d to 888/ for 30 min. and remained dry. Dr	After
ng was drilled and hole was	ing was pressure blown dry w/gas	SEP19 OIL CONDIST.	1960 3 C.M.
ng was drilled and hole was	ing was pressure blown dry w/gas	SEP19 OIL CONDIST.	1960 3 C.M.
I understand that this plan of work must receive	ing was pressure blown dry w/gas	SEP19 OIL CONDIST.	1960 3 C.M.
ng was drilled and hole was	ing was presente	d to 800/ for 30 min.	A