(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
Lease No	10-063926
Unit	

AUA	3114	EH
ACTING D	ISTRIC	9

n ^C SUNDRY	****	1 11			- (\$\frac{2}{3}\frac{1}{3}
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLA		l II	T REPORT OF WA	TER SHUT-OFF	90 %
NOTICE OF INTENTION TO TEST WATER		1 11		ERING CASING	26,
NOTICE OF INTENTION TO RE-DRILL O			REPORT OF RE-	DRILLING OR REPAIR	<u> </u>
NOTICE OF INTENTION TO SHOOT OR A NOTICE OF INTENTION TO PULL OR AL			TREPORT OF ABA TARY WELL HISTO		X
NOTICE OF INTENTION TO ABANDON W		SUFFLEMENT			
(INDICATE	E ABOVE BY CHECK MAR	RK NATURE OF REPOR	T, NOTICE, OR OT	HER DATA)	
	•	J	uly 31,	•	10 62
	ed 1980 ft. fro	$m_{-}\begin{cases} \frac{1}{N} \\ S \end{cases}$ line and	d 610 ft.	from $\left\{\begin{matrix} X \\ W \end{matrix}\right\}$ line of sec.	35
NW/4 5W/4 Sec. 35	163	30£	NKP		
(1/2 Sec. and Sec. No.) 3 (UARE LAKE	(Twp.)	(Range)	(Meridian)	NEW WEXICO	
(Field)		y or Subdivision)		(State or Territory)	
tate names of and expected depths to o	DETA objective sands; show s ing points, and all	AILS OF WOR	KK ngths of proposed oposed work)		
on 7/6/62 conver	DETA objective sands; show s ing points, and all ted this well	AILS OF WOR	RK ngths of proposed posed work) njection.	Water is injecte	od.
on 7/6/62 conver	DETA objective sands; show s ing points, and all ted this well	AILS OF WOR	RK ngths of proposed posed work) njection.	Water is injected	od.
tate names of and expected depths to o	DETA objective sands; show s ing points, and all ted this well	AILS OF WOR	RK ngths of proposed posed work) njection.	Water is injecte	od.
On 7/6/62 conver	DETA objective sands; show s ing points, and all ted this well	AILS OF WOR	RK ngths of proposed posed work) njection.	Water is injected	od.
rough 5 1/2 cag set a	DETA objective sands; show s ing points, and all ted this well	AILS OF WOR	RK ngths of proposed posed work) njection.	Water is injected a 2915-3015 3120-3135	od.
On 7/6/62 conver	DETA objective sands; show sing points, and all ted this well at 3182, the	AILS OF WOR	ngths of proposed opposed work) IJection.	Water is injected 2917-3011 3120-3131 REP 1 1002 D. E. E. L. L. ALTERIA OFFICE	od - o
on 7/6/62 conver	DETA objective sands; show sing points, and all ted this well at 3182, the	AILS OF WOR	ngths of proposed opposed work) IJection.	Water is injected 2917-3011 3120-3131 REP 1 1002 D. E. E. L. L. ALTERIA OFFICE	od - o
on 7/6/62 converted depths to on 7/6/62 converterough 5 1/2" cag set a PSTD3171	DETA objective sands; show a ing points, and all ted this well at 3182, the	AILS OF WOR	ngths of proposed opposed work) IJection.	SEP 1 1002 D. C. T. Spring fore operations may be commented to the commen	enced.
On 7/6/62 convertorough 5 1/2 cag set a PETD3171 I understand that this plan of work in the company NAVIGAT GIL	DETA objective sands; show sing points, and all red this well at 3182, the nust receive approval is a COMPANY Bldg.	AILS OF WOR	ngths of proposed sposed work) njection.	Water is injected 2917-3011 3120-3131 REP 1 1002 D. E. E. L. L. ALTERIA OFFICE	enced.