(SUBMIT IN TRIPLICATE)

Land Office	Senta	ře
Lease No	078207	<u> </u>
	Me. 22-	-90% 10°

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

CLINDDA NOTICES

NOTICE OF INTENTION TO DRILL.		SURSEOU	ENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE		l II	ENT REPORT OF SHOOTING OR ACT	
NOTICE OF INTENTION TO TEST WA			ENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRILL	L OR REPAIR WELL	1 1	ENT REPORT OF REDRILLING OR R	ŀ
NOTICE OF INTENTION TO SHOOT O	OR ACIDIZE	1 11	ENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	R ALTER CASING	1 11	ENTARY WELL HISTORY	i
NOTICE OF INTENTION TO ABANDO	N WELL			
ANDLO	ATT ADOLE BY GUTGE AL			
(INDIC	AIR ABOVE BY CHECK MA	ARK NATURE OF REP	ORT, NOTICE, OR OTHER DATA)	
		***************************************	Kovesber	3 <u>.</u>
T. S. King		(NT)	(C)	
Vell No. 1 is lo	ocated 390 ft.	from line	and 50 ft. from	line of sec. 22
	30 R.	100.	N.E.P.M.	
(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
el mico	Jan. Ja		Ken Mexi	Ge Ge
(Field)	(Cou	inty or Subdivision)	(State or	Perritory)
1	DET	AILS OF WO	\	
		AILS OF WO)RK	
tate names of and expected depths				te mudding jobs, ceme
tate names of and expected depths	to objective sands; show ing points, and a	v sizes, weights, and all other important	lengths of proposed casings; indica proposed work)	
let. 10-1952 Londed hol 5322' to 5145' of 44'	to objective sands; show ing points, and should be with 1700 (veizes, weights, and all other important parts 350 (lengths of proposed casings; indica proposed work)	hot from
let. 10-1952 Londed hol 5322' to 5145' of 44'	to objective sands; show ing points, and should be with 1700 (veizes, weights, and all other important parts 350 (lengths of proposed casings; indica proposed work)	hot from
iet. 10-1952 Londed hol 5322' to 5145' of 44'	to objective sands; show ing points, and should be with 1700 (shelle; 514)	vaizes, weights, and all other important mportant marke 350 (5° to 4732° to	lengths of proposed casings; indica proposed work) Exercises 3-134). 3 of 3 shelle; 4732	hot from to 4555'
ict. 10-1952 Loaded hol 5322' to SLA5' of high if. high shells. Caugh	to objective sands; show ing points, and should be saith 1700 shells; blaided 3, 500 kg/l	values, weights, and all other important specific specifi	lengths of proposed casings; indica proposed work) Exercises 3-134). 3 of 3 shelle; 4732	hot from to 4555'
iet. 10-1952 Londod hol 5322' to 5145' of 44' of. 44' shelle. Gauge	to objective sands; show ing points, and should be with 1700 (as shells; 514) (b) 3,500 kg/limits and shells; 514) (c) the shells; 514)	values, weights, and all other important mortant morta	lengths of proposed casings; indica proposed work) increales 3 -134 . 3 of 3" shells; 4732* Geological Survey before operation	hot from to 4555'
Loaded hold 1952 Loaded hold 1952 to SLA5 of high of the SLA5 of high of h	to objective sands; show ing points, and should be with 1700 (as shells; 514) (b) 3,500 kg/limits and shells; 514) (c) the shells; 514)	values, weights, and all other important mortant morta	lengths of proposed casings; indica proposed work) increales 3 -134 . 3 of 3" shells; 4732* Geological Survey before operation	hot from to 4555'

ing Mind Mind Angle An

en de la composition La composition de la La composition de la

CIL CONSERVATION COMMISSION

AZTEC DISTRICT OFFICE

To. Copies Received 2

DISTRICT OFFICE

To. Copies Received 2

DISTRICT OFFICE

Provenies Received 2

DISTRICT OFFICE

Provenies Received 2

DISTRICT OFFICE

Provenies Received 2

District Office

State Land Office
U. C. C. S
Transporter
File