

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office
Lease	No. 25-25-25-25-25-25-25-25-25-25-25-25-25-2
Unit	

SUNDRY NOTICES AND REPORTS ON WELLS

		SUBSEQUENT	REPORT OF WATER SHUT-OFF	33
CTICE OF INTENTION TO CHANGE PL			REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATE	-		REPORT OF ALTERING CASING	1
OTICE OF INTENTION TO RE-DRILL O	1	SUBSEQUENT	REPORT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR		1	REPORT OF ABANDONMENT	ł
OTICE OF INTENTION TO PULL OR A		11	RY WELL HISTORY	
OTICE OF INTENTION TO ABANDON V	1			
(INDICAT	E ABOVE BY CHECK MARK	NATURE OF REPORT	, NOTICE, OR OTHER DATA)	
		#	Saturbur 15	, 19.
Policies Studios	1	4		***
ll No. is locate	ed ft. from	S line and	ft. from E line of	sec
(1/ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
(% Sec. and Sec. 110.)	(IW).)	(Isango)		
(Field)	(County o	or Subdivision)	(State or Territory)	
		The state of the s		
•	ing points, and all o	ther important pro	gths of proposed casings; indicate mude posed work)	-
guided Herenber 12,	1956.			
yaided Herenber 12, i willed 11" hole to y	1936. 03 Soot.	•		
railed Herenber 12, i railed 11" bake to 3 membed 8-5/8" 0.D.,	1996. 03 Sout. 246, J-95, 82	E, nov onio	. costog at 256.72° w	th 135 m
yelded Horenber 12, ; villed 11" hale to 3 manufed 8-5/8" O.D., 14 gel enemat vi	1996. 03 Soot. 266. J-95. On 10 Si calakum	E, nev ente chioriès ad		th 135 es
yelded Horenber 12, ; cilled 12" hele to 3 manuted 8-5/8" 0.5., '5 gel commit wi manut elsewheted. H	1996. 03 Soot. 266, J-95, Bu 18 Si caleton ultoi en causu	t, nev omle chlastin od t 24 house.		th 135 am
yelded Herenber 12, ; rilled 12" hele to 3 membed 8-5/8" C.D., % gel commit will memb elsewheted. M metal coming with 18	1996. 03 Soot. 266, J-95, Bu th Si colution utted on encour 00f Sor 30 min	t, nev onke ekkentin od t 24 heuro. utos - 0.8.		21D1
guided Herenber 12, ; willed 12" hele to 3 beauted 8-5/8" C.D., by gel commit wi mont eleculated. W	1996. D) Sout. Shi, J-95, Bu Wh Si calabas Withol on camen Obj Sor 30 min	t, nev suke sklastik od k 2h baure. uhes - 0.8.		alBI
emented 8-5/8° C.D., 15 gel commit vironest element element elemented. 16 morted emelog elth 16	1996. 3) Sout. 246. J-95. Bu th 25 calcium: attei on common 50f for 30 min	l, nov onie dilastin od L 24 hours. utes - 0-1.	LLLE	GIBL
wanted 3-5/6° C.D., if gel cannot viscons visc	1996. 3) Sout. 246. J-95. Bu th 25 calcium: attei on common 50f for 30 min	l, nov onie dilastin od L 24 hours. utes - 0-1.		GIBL
counted 8-5/8" C.D., if gel counts will count elections with 10	1996. 3) Sout. 246. J-95. Bu th 25 calcium: attei on common 50f for 30 min	l, nov onie dilastin od L 24 hours. utes - 0-1.	LLLE	GIBL
wanted 3-5/6° C.D., if gel cannot viscons viscons viscons viscons viscons vista 16	1996. 3) Sout. 246. J-95. Bu th 25 calcium: attei on common 50f for 30 min	l, nov onie dilastin od L 24 hours. utes - 0-1.	LLLE	GIBL
I understand that this plan of work	1996. 3) Sout. 246. J-95. Bu th 25 calcium: attei on common 50f for 30 min	house of a writing by the Geo	LLLE	GIBL