Form	9-881 a
(Feb	. 1961)

Γ	-		I

## (SUBMIT IN TRIPLICATE)

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

Land Office Parks Ps
Lease No. 57 050168
Unit

TICE OF INTENTION TO DRILL		SUBSECULF	IT REPORT OF WA	ATER SHUT-OFF.	X
OTICE OF INTENTION TO CHANGE PL				OOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUE	T REPORT OF AL	TERING CASING	
OTICE OF INTENTION TO RE-DRILL O	OR REPAIR WELL	SUBSEQUEN	T REPORT OF RE	-DRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUE	T REPORT OF AB	ANDONMENT	
IOTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMEN	TARY WELL HIST	ORY	
IOTICE OF INTENTION TO ABANDON V	WELL				
(INDICAT	E ABOVE BY CHECK MARK	K NATURE OF REPO	RT, NOTICE, OR O	THER DATA)	
				Ally 28	, 19 <b>51</b>
E. O. Kataca B	. 90%	(N) ,.	. 790 .	(E.)	91
ell No is locate	ed 790 ft. from	nline ar	d 790 ft.	. from time of	sec.
ME/A Section 21	27 H	12 W	F.H.F.	.M.	
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian		
(Field)		or Subdivision)		(State or Territory)	
noing and comenting	objective sands; show siz ing points, and all c	itag as fol	ongths of propose roposed work)	n 193 jointa es	entes, b-1
ate names of and expected depths to	objective sands; show six ing points, and all o	ILS OF WO	ingths of proposed work)	n 193 joints er eat at 60%?'.	
maing and comenting b, 9.5% and a joints pliar set at 1530 and sets 1:1 Discol 25 go	objective sands; show six ing points, and all constitution cost concing 11.5f, commuted in the Plug down	ILS OF WO see, weights, and le other important p lag es fol 3-55, suli to shapes on first	ingths of proposeroposed work) Love: Res Cacing First 6	n 193 joints or est at 6952'. tage: commutat a.m. 7-13-61.	stage Stage I with ACK MCC A
unning and comenting p. 9.5% and a joints oliar set at 1530 and sets 1:1 biacei 25 geomes. Count stage:	objective sands; show six ing points, and all of production one caseing 11.5f, commuted in the commuted with 17-13-51. We	ILS OF WO  Les, weights, and le  other important p  lag of fol  J-35, such  the stages  on first  a 50 make	ingths of propose roposed work)  Love: Ras - Cacing First si Rago 7:15	n 193 joints er sot at 6952'. tago: commutat a.m. 7-13-61.	stage 1 with AX NOC A 8 down on
maing and comenting p. 9.5% and a joints oliar act at 1530 and sets 1:1 Piacei 25 go nero. Cocond stage:	objective sands; show six ing points, and all of production one caseing 11.5f, commuted in the commuted with 17-13-51. We	ILS OF WO  Les, weights, and le  other important p  lag of fol  J-35, such  the stages  on first  a 50 make	ingths of propose roposed work)  Love: Ras - Cacing First si Rago 7:15	n 193 jointe es est at 6952'. tago: comentes a.m. 7-13-61. 1 % gol. Pla	stage 1 with AX NOC A 8 down on
unning and comenting D, 9.5% and a joints oliar art at 1530 and seks 1:1 Piacel 25 go mars. Second stage:	objective sands; show six ing points, and all of production one caseing 11.5f, commuted in the commuted with 17-13-51. We	ILS OF WO  Les, weights, and le  other important p  lag of fol  J-35, such  the stages  on first  a 50 make	ingths of propose roposed work)  Love: Ras - Cacing First si Rago 7:15	n 193 jointe es est at 6952'. tago: comentes a.m. 7-13-61. 1 % gol. Pla	stage 1 with AX NOC A 8 down on
maing and comming ; ), 9.5% and 4 joints oliar act at 1530 and sets 1:1 Piacei 25 go mero. Good stage:	objective sands; show six ing points, and all of production one caseing 11.5f, commuted in the commuted with 17-13-51. We	ILS OF WO  Les, weights, and le  other important p  lag of fol  J-35, such  the stages  on first  a 50 make	ingths of propose roposed work)  Love: Ras - Cacing First si Rago 7:15	n 193 jointe es est at 6952'. tago: comentes a.m. 7-13-61. 1 % gol. Pla	stage 1 with AX NOC A 8 down on
maing and comming ; ), 9.% and 4 joints oliar act at 1530 and sets 1:1 Piacel 25 go nor. Good stage:	objective sands; show six ing points, and all of production one caseing 11.5f, commuted in the commuted with 17-13-51. We	ILS OF WO  Les, weights, and le  other important p  lag of fol  J-35, such  the stages  on first  a 50 make	ingths of propose roposed work)  Love: Ras - Cacing First si Rago 7:15	n 193 jointe es est at 6952'. tago: comentes a.m. 7-13-61. 1 % gol. Pla	stage 1 with AX NOC A 8 down on
maing and commting of 9.5% and 4 joints older set at 1530 and sets 1:1 Piacel 25 go nor. George stage: cond stage 11:30 a.m. numbs for 30 minutes.	objective sands; show six ing points, and all of production costs and six one ing 11. of, occurred in the commuted in the commuted with 7-13-51. W	ILS OF WO  res, weights, and leather important p  lag as following as	ingths of proposeroposed work)  Love: Ras  Cacing  First 6:  Rago 7:15  1:1 Biaco	CEVED  1961	Stage 1 with tox 1 wit
maing and commting of the solution of the solu	objective sands; show six ing points, and all of production costs on the control of the control	ILS OF WO  res, weights, and leather important p  lag as following as	ringths of proposeroposed work)  Love: Resident First Stage 7:15  1:1 Diago.  Proposed Propos	TEVED  AUG 7  1961	stage 1 with AX NOC A 8 down on
lunderstand that this plan of work mpany	objective sands; show six ing points, and all of production costs oneing 11.5f, commuted in the commuted with 7-13-61. We procure he company	ILS OF WO  res, weights, and leather important p  lag as following as	ringths of proposeroposed work)  Love: Resident First Stage 7:15  1:1 Diago.  Proposed Propos	CEVED  1961	Stage 1 with tox 1 wit
lunderstand that this plan of work  Tunners 20 minutes.  Tunners 21 minutes.	objective sands; show six ing points, and all of production costs and all of costs are costs and all of cost	ILS OF WO  res, weights, and leather important p  lag as following as	ringths of proposeroposed work)  Love: Resident First Stage 7:15  1:1 Diago.  Proposed Propos	TEVED  AUG 7  1961	Stage 1 with tox 1 wit
understand that this plan of work  The part of the plan of the plan of work  The part of the plan of t	objective sands; show six ing points, and all of production costs and all of costs are costs and all of cost	ILS OF WO  res, weights, and leather important p  lag as following as	ringths of proposeroposed work)  Love: Resident First Stage 7:15  1:1 Diago.  Proposed Propos	TEVED  AUG 7  1961	Stage 1 with tox 1 wit