Form	9-881 s
(Fe	b. 1981)
Γ	



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office .	Senta	Fo					
Lesse No. U1 3507+/1							
Rin Unit	acoa Uc	iit					

	INTENTION TO DRILL		SI	DRZEČOENI KEL	ORT OF WATER	SHUT-OFF	
NOTICE OF	INTENTION TO CHANGE PL	ANS	st	JBSEQUENT REP	ORT OF SHOOTH	NG OR ACID <u>IZI</u> NG	
NOTICE OF	INTENTION TO TEST WATE	R SHUT-OFF	sı	JBSEQUENT REP	ORT OF ALTERIA	IG CASING	
NOTICE OF	INTENTION TO RE-DRILL (R REPAIR WELL	sı	JBSEQUENT REP	ORT OF RE-DRIL	LING OR REPAIR	' & E
NOTICE OF	INTENTION TO SHOOT OR	ACIDIZE	sı	JBSEQUENT REP	ORT OF ABANDO	NMENT.	
NOTICE OF	INTENTION TO PULL OR A	LIER CASING	sı	JPPLEMENTARY	WELL HISTORY.	Accident	33
NOTICE OF	INTENTION TO ABANDON I	VELL					
	(INDICAT	E ABOVE BY CHEC	K MARK NATURE	OF REPORT, NO	•	t file :	Marcal de l Naces de la constant
			******		Jean	ary 6	<u> </u>
SH/4 50	is located in located	2/8	6W		(Meridian)	RI	1
Lengo M.	(Field)		County or Subdiv	rision)	<u></u>	(State or Territory)	
	(1 lold)	`				JAN	11 .
(State name	s of and expected depths to		thow sizes, weigi				
bec. 10, e while ned beyon or ever we or burns over fro	of and expected depths to , 1959, at appro- cieming cut the and further use, are burned issued and the other at their burne.	eximately of the vell after the vell after after approximately a	ter a Dak berd inst ter the w ximately	portant proposed in the constant of the consta	Unit vell The maj vas damag it on fire is body bu	ority of the ed, and two . The one irmed. Beti	o rig was o nombors of crevisal ha i crevisal w
bec. 10, a while ned beyour or burns over from the over all well he land the land the land the sec, t	cleming out the cleming out the condition of immediate of the figure at their burne. It can be cleared to pit inside of the figure that their burne at the condition of the figure that the condition of the figure that the conditions to the conditi	e vell aft the velli intely aft had appro- re Si make ad steel of of debris, that dike	ter a Dake bead insta ter the w ximately : Matural away from , a dike o vas fill	ota frac. allation ell caugh 50% of hi Gas Go. the fire was forms led with	Unit vell The maj ves damag at on fire a body bu crows ver The fo ad within water to	ority of the ed, and two inned. Beta thru the dilowing and the topsost	e rig was a members of crewmen we night to mind, fite i lovel of
bec. 10, a while ned beyour or burns over from the over all well he land the land the land the sec, t	cleming out the cleming out the condition of immediate of the figures in the clark of the figures in been cleared as pit inside of a side of the figures of the figures of the cleared as pit inside of the figures of the figures of the figures of the cleared as pit inside of the figures of th	e vell aft the velli intely aft had appro- re Si make ad steel of of debris, that dike	ter a Dake bead insta ter the w ximately : Matural away from , a dike o vas fill	ota frac. allation ell caugh 50% of hi Gas Go. the fire was forms led with	Unit vell The maj ves damag at on fire a body bu crows ver The fo ad within water to	ority of the ed, and two inned. Beta thru the dilowing and the topsost	e rig was a members of crewmen we night to mind, fite i lovel of
bec. 10, e while ned beyour crew we or burns over from the over all well he land the linese, to funderate	cleming out the cleming out the condition of the condition of the condition of the figure of the figure of the figure of the cleared as been cleared as through the warm of the through the warm of the condition	must receive app.	ter a Dake bed inst- ter the w kimately : D Katural sway from , a dike to b was fill equipment	portant proposed filection of the caught 50% of his Gas Gas the fire was formed led with the cool.	Unit vell The maj ves damag it on fire a body hu crows wor The fo d within vater to The vell	ority of the ed, and two red. The one trade thru the diowing automates of the topsoet was blowing	e rig was a members of crews at her crewsed we might to mine, free lovel of an ectimate (over)
bec. 10, a while ned beyoner burns over from the cover all well half the lines of the cover all company.	cleming out the cleming out the conditurned immediate burned immediate burne. I can the cite of the fire possible from a cleared as pit inside of the cite burne, the through the through the through the tend that this plan of work 21 Paso Satura	winately of the well after the well approximately of had approximately of had approximately of debris, that dike wellhead ellhead.	ter a Dake bead insta ter the w kimately o Natural away from , e dike o vas fill equipment	portant proposed filection of the fire solution of his solution of his solution of his solution of the fire was formed with the coolumn of the solution of the	Unit vell The maj vos damag it on fire s body bu crows vor The for d within vater to The well cal Survey befor	ority of the ed, and two red. The one irned. Both thru the discount of the topsost was blowing operations may be	e rig was a problem of creward when the creward we might to mind, fite i lovel of the continuous commenced.
bec. 10, a while ned beyoner burns over from the cover all well half the lines of the cover all company.	cleming out the cleming out the conditure of immediant in the other and the other and the figure of the clement and that this plan of work all immediants.	e vell after velli intely after approximately after approximately after a steel a confidence approximately after a confidence approximately ap	ter a Dake bead insta ter the w kimately o Natural away from , e dike o vas fill equipment	portant proposed filection of the fire solution of his solution of his solution of his solution of the fire was formed with the coolumn of the solution of the	Unit vell The maj vos damag it on fire s body bu crows vor The for d within vater to The well cal Survey befor	ority of the ed, and two red. The one trade thru the diowing automates of the topsoet was blowing	e rig was a problem of creward when the creward we might to mind, fite i lovel of the continuous commenced.