Form	9-881	a
(Feb	. 1.951)	

_	 		
		*	
ľ			

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Offic		79	
asse No.		<u> </u>	
Jnit			
	Brack	种野排	

## SUNDRY NOTICES AND REPORTS ON WELLS

	TON TO DRIVE		SUPSEQUENT DE	PORT OF WATER SHUT-	OFF	
OTICE OF INTENT	IUN IU DKILL		SUBSEQUENT RE			
OTICE OF INTENT	ION TO CHANGE PLANS	<b>.</b>	SUBSEQUENT RE	PORT OF SHOOTING OR	ACIDIZING	
OTICE OF INTENT	TION TO TEST WATER SI	HUT-OFF	SUBSEQUENT RE	PORT OF ALTERING CAS	ing	
OTICE OF INTENT	ION TO RE-DRILL OR F	REPAIR WELL	SUBSEQUENT RE	PORT OF RE-DRILLING	OR REPAIR	
OTICE OF INTENT	TION TO SHOOT OR ACI	DIZE	SUBSEQUENT RE	PORT OF ABANDONMEN	Г	
TICE OF INTENT	ION TO PULL OR ALTE	R CASING	SUPPLEMENTARY	WELL HISTORY		
OTICE OF INTENT	TON TO ABANDON WELL	L		·		
	(INDICATE AS	BOVE BY CHECK MARK N	IATINE OF BESONT N	OTICE OF OTHER DATA		
	( <u>-</u> 11			,		19
			A	guet 11.		, 15
E Joetla	35	990 ft. from	h	NEEDA	line of sec	36
C's Sec. and	· ·		(ange)	(Meridian)	<b>4</b>	
ngin Dekel		No Arriba	Subdivision)	Net 193	or Territory)	
names of and o	00 M, 8-9-63.		S OF WORK, weights, and length ter important propose 2531.	mted 9 5/8" (	D, LOF J-5	5 00
te names of and o teckind 10:0 . 263° telti 30 7%, 668	expected depths to obje	DETAIL active sands; show sizes, ing points, and all oth a Brilled to consen concent	S OF WORK, weights, and length ter important propose 2631. Game	ed work)	de. Plu	5 ca
e names of and o ucklind 10s6 263° with 30 29s, field	expected depths to object to the second seco	DETAIL active sands; show sizes, ing points, and all oth a Brilled to consen concent	S OF WORK, weights, and length ter important propose 2631. Game	nted 9 5/8" ( enleium chlos	de. Plu	5 ca
to names of and o welding 1000 263° wilth 30 7%, 668	expected depths to object to the second seco	DETAIL active sands; show sizes, ing points, and all oth a Brilled to consen concent	S OF WORK, weights, and length ter important propose 2631. Game	soleium chlos rooseare at 81	D, LOF 1-5 1de. Fine 30 FK, 8-1  VED 4 1963	5 ca
to names of and o welding 1000 263° wilth 30 7%, 668	expected depths to object to the second seco	DETAIL active sands; show sizes, ing points, and all oth a Brilled to consen concent	S OF WORK, weights, and length ter important propose 2631. Game	enleium chlos recovere et se AUG1	D, LOF 1-5 144. Play 30 PK, 8-1	5 ca
e names of and o unklind 10:0 263° udti 30 PH, Sel delorence	expected depths to object of the second depths to object of th	DETAIL active sands; show sizes, ing points, and all oth a Brilled to consen concent	S OF WORK, weights, and lengther important propose 2531. Game and 2 suchs with 800% p	stood 9 5/8* a calcium chlos procesure at 80 AUG1	4 1963 ON. COM.	5 ea eaca C-6j
e names of and on the second s	expected depths to object of the second depths to object of th	DETAIL sective sands; show sizes, ing points, and all oth litiled to constant carries to the carries at receive approval in we	S OF WORK, weights, and lengther important propose 2531. Game and 2 suchs with 800% p	stood 9 5/8* a calcium chlos procesure at 80 AUG1	4 1963 ON. COM.	5 en elem O-63
te names of and outdied 10:0 263° value 30 PM, Sell descrease	expected depths to object the second depths the second depths to object the second depths the second depths to object the second depths to object the second depths to object the second depths the second depths to object the second depths to object the second depths depths the second depths depths depths depths depths	DETAIL sective sands; show sizes, ing points, and all oth litiled to constant carries to the carries at receive approval in we	S OF WORK, weights, and length the important proposed 2 2000 and 2	enleium chlos recesare at 81  AUG1  OIL CO DII  cal Survey before opera-	4 1963 ON. COM.	S dans
names of and on the state of th	expected depths to object the second depths the second depths to object the second depths the second depths to object the second depths to object the second depths to object the second depths the second depths to object the second depths to object the second depths depths the second depths depths depths depths depths	DETAIL sective sands; show sizes, ing points, and all oth setilled to constant tested casing	S OF WORK, weights, and length the important proposed 2 2000 and 2	enleium chlos recesare at 81  AUG1  OIL CO DII  cal Survey before opera-	4 1963 ON. COM.	dan C-61
understand that	expected depths to object the second depths the second depths to object the second depths the second depths to object the second depths to object the second depths the second	DETAIL sective sands; show sizes, ing points, and all oth setilled to constant tested casing	S OF WORK, weights, and length the important proposed 2 2000 and 2	enterium chlose processes est se	4 1963 ON. COM.	den O-6j