Budget	Bureau	No.	42-R358.4
	al expir		

FOI:	eb. 19	551)	
			 - ·

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

and Office
.ease No. 4 - 0556
Jnit

NOTICE OF INTENTION TO DRILL		EQUENT REPORT OF WATER SHUT-OFF	*
NOTICE OF INTENTION TO CHANGE PLANS		EQUENT REPORT OF SHOOTING OR ACIDIZING.	
OTICE OF INTENTION TO TEST WATER S	HUT-OFF SUBS	EQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL OR	REPAIR WELLSUBS	EQUENT REPORT OF RE-DRILLING OR REPAIR.	
OTICE OF INTENTION TO SHOOT OR AC	IDIZE SUBS	EQUENT REPORT OF ABANDONMENT LEMENTARY WELL HISTORY	- J-6
OTICE OF INTENTION TO PULL OR ALTE	R CASING SUPF	LEMENTARY WELL HISTORY	
	- 1 1		
(INDICATE A	BOVE BY CHECK MARK NATURE O	F REPORT, NOTICE, OR OTHER DATA)	
(INDICATE A			10
	•••	iec. k	19 <u>5</u> 7
3	(Twp.) (Range)	ine and (Meridian)	
ldcat-	ound or Subdivis	ion) To SV (Escala List to tory)
	DETAILS OF	a and lengths of proposed casings; indicate mu	idding jobs, cemen
0 3/4" burface csg in bec. 3,1958. Te and found water shu	DETAILS OF bjective sands; show sizes, weight ing points, and all other imposes Set at 212' at Stad with 300 lt	WORK	ment 1958
in 3/4° Jurface cag on Pec. 3,1958. Te and found water shu From under surface.	DETAILS OF bjective sands; show sizes, weight ing points, and all other impo set at 212' at stad with 300 lt t-off at. Pep.	te, and lengths of proposed casings; indicate mortant proposed work) th 175 sx of regular cells. for 30° on 1ec. 4, to drill 8 3/4 hole of our colors.	1953 it 1958 it 1988 1. com
0 3/4° burface cag n bec. 3,1958. Te nd found water shu row under surface.	DETAILS OF bjective sands; show sizes, weight ing points, and all other impo set at 212' at stad with 300 lt t-off at. Pep.	th 175 sx of regular ce os. for 30% on Aec. A, to drill 8 3/4 hole of	1953 it 1958 it 1988 1. com
0 3/4" burface cag in Pec. 3,1958. Te and found water shu row under surface.	DETAILS OF bjective sands; show sizes, weight ing points, and all other impo set at 212' at stad with 300 lt t-off at. Pep.	te, and lengths of proposed casings; indicate mortant proposed work) th 175 sx of regular cells. for 30° on 1ec. 4, to drill 8 3/4 hole of our colors.	1953 it 1958 it 1988 1. com
0 3/4° burface cag n bec. 3,1958. Te- nd found water shu row under surface. I understand that this plan of work:	DETAILS OF bjective sands; show sizes, weight ing points, and all other impe Set at 212 1t Stad with 300 lt t-off M. Per.	work ts, and lengths of proposed casings; indicate multiproposed work) th 175 SX of regular cells. for 30% on 18c. to drill 8 3/4 hole of the drill	1953 it 1958 it 1988 1. com
o 3/47 Jurface esg n Jec. 3,1958. Te nd found water shu row under surface. I understand that this plan of work: Company	DETAILS OF bjective sands; show sizes, weight ing points, and all other impo Set at 212' 1t Stad with 300 lt t-off CA. Per.	work ts, and lengths of proposed casings; indicate multiproposed work) th 175 SX of regular cells. for 30% on 18c. to drill 8 3/4 hole of the drill	1953 it 1958 it 1988 1. com
O 3/4° Jurface cag n Jec. 3,1958. Te- nd found water shu- row under surface. I understand that this plan of work: Company	DETAILS OF bjective sands; show sizes, weight ing points, and all other impo Set at 212' 1t Stad with 300 lt t-off CA. Per.	work ts, and lengths of proposed casings; indicate multiproposed work) th 175 SX of regular cells. for 30% on 18c. to drill 8 3/4 hole of the drill	1958 it 1988 1. com