For State of ice	£**
Form 9-331a (Feb. 1951) (SUBMIT IN TRIPLICATE)	and O
UNITED STATES	ease N
DEPARTMENT OF THE INTERIOR U	nit
GEOLOGICAL SURVEY	

Budget Bureau 42-R358.3. Approval expires 12-31-55.

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
IOTICE OF INTENTION TO TEST WATER SHUT	T-OFFSUBSEQUENT REPORT OF ALTERING CASING
IOTICE OF INTENTION TO RE-DRILL OR REP	AIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
IOTICE OF INTENTION TO SHOOT OR ACIDIZ	
NOTICE OF INTENTION TO PULL OR ALTER C	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOV	VE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Foresber 38
1	ft from line and ft. from time of sec.
ell Nois located	ft. from S line and tt. from W nne of sec.
hos 33/h ec. 5	(Maridian)
(½ Sec. and Sec. No.)	(Twp.) (Range)
(Field)	(County or Subdivision) (State or Territory)
·	3274
he elevation of the derrick floor	r above sea level is
	DETAILS OF WORK
tate names of and expected depths to objec	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ce ing points, and all other important proposed work)
tate names of and expected depths to object	and lengths and lengths of proposed casings; indicate mudding jobs, ce
tate names of and expected depths to object	and lengths and lengths of proposed casings; indicate mudding jobs, ce
Flugged back to 329 Led from 3100' to 31	and lengths and lengths of proposed casings; indicate mudding jobs, ce
Plugged back to J29 ted from 1100 to 11 100 sand and 10,000	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceing points, and all other important proposed work)
rate names of and expected depths to object Fluegod back to 329 Led from 3100' to 31' 30 sand and 10,000 cored approximately	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceing points, and all other important proposed work)
tate names of and expected depths to object Placed back to 129 ted from 1000 to 11 O send and 10,000 report approximately after three hours are resoure 600	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceing points, and all other important proposed work)
Plugged back to bject the plugged back to ject the ject to jec	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceing points, and all other important proposed work)
Flugged back to 129 ted from 1100' to 1	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceing points, and all other important proposed work)
Plugged back to bleck to bleck to bleck to J29 ted from 1100° to 1	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceing points, and all other important proposed work)
Flugged back to bleck to bleck to bleck to J29 ced from 1100° to 1	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceing points, and all other important proposed work)
Flugged back to 129 Led from 1100' to 120 Led from 1100' to 120 Led and 10,600 Leges approximately After three hours	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceing points, and all other important proposed work)
Plugged back to 329 ted from 3100' to 31' 00 send and 10,000 worse approximately . After three hours ag ressure 600 . *	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceing points, and all other important proposed work)
Plagged back to 129 ted from 1100' to 11 00 sand and 10,600 verse approximately after three hours ag ressure 600.	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceing points, and all other important proposed work)
Plagged back to 129 ted from 1100' to 11 00 sand and 10,600 verse approximately after three hours ag ressure 600%.	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceing points, and all other important proposed work)
Flagged back to 129 ted from 1100' to 11 00 send and 10,000 vered approximately after three hours ag ressure 600.	st receive approval in writing by the Geological Survey before operations may be commenced.
I understand that this plan of work must be company	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceing points, and all other important proposed work) The street of
I understand that this plan of work must company	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceing points, and all other important proposed work) The street of