•	
particular second	
*	

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

Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION	TO DRILL	SUBSTOL	
NOTICE OF INTENTION	TO CHANGE PLANS		JENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION	TO TEST WATER SHUT-OFF		ENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION	TO RE-DRILL OR REPAIR WELL		ENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION	TO SHOOT OR ACIDIZE	SUBSECU	ENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION T	TO PULL OR ALTER CASING.	SHIDDI EAR	ENT REPORT OF ABANDONMENT
NOTICE OF INTENTION T	TO ABANDON WELL		ENTARY WELL HISTORY
	(INDICATE ABOVE BY CHECK	MARK NATURE OF REP	ORT, NOTICE, OR OTHER DATA)
			August 2,, 191
Well No. 1	is located from () ((N)	nd 660 ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{Y} \end{bmatrix}$ line of sec. 1
	is located it. h	rom line a	nd 660 ft. from W line of sec. 1
ot 1 of Sec.	1 288 (Twp.)		
(% Sec. and Sec. No	0.) (Twp.)	(Range)	(Meridian)
(Field)	Lon	nty or Subdivision)	New Mexico
			ft. To be furnished later.
It is in	tended to drill	224 6 2 2 2 2 2 2 2	
It is in pproximately	tanded to drill 3,750° to test	with rotar the Yates.	y to total depth of
It is in pproximately Proposed	tended to drill 3,750° to test casing program	with rotar the Yates, as follows	y to total depth of
It is in pproximately	tanded to drill 3,750° to test	with rotar the Yates.	y to total depth of
It is in proceed to a constant of Male 12 of Male 12 7/8*	tended to drill 3,750' to test casing program Size of Cag. 8 5/8" 5 1/2"	with rotar the Yates, as follows Set At 1,680	Sacks Cement To circulate
It is in provide toly Proposed ise of Noise 1° 7/8° Chiry opent.	tended to drill 3,750' to test casing program Size of Cag. 8 5/8" 5 1/2"	with rotar the Yates. as follows Set At 1,680 3,750	Sacks Cement To circulate 300
It is in proceed representation of Hole 7 7/8"	tended to drill 3,750' to test casing program Size of Cag. 8 5/8" 5 1/2"	with rotar the Yates. as follows Set At 1,680 3,750	Sacks Cement To circulate 300
It is in provide toly Proposed ise of Note 1° 7/8° Ching opent.	standed to drill 3,750° to test casing program Size of Cay. 8 5/3° 5 1/2° The control to re-co	with rotar the Yates, as follows Set At 1,680: 3,750: -Cown b	Sacks Cesent To circulate 300 9 U S. G. S. on 7/28/55
It is in proximately Proposed ise of Note 1° 7 7/8" Charge opent. Junderstand that this plant	standed to drill 3,750' to test casing program Size of Car. 8 5/8" 5 1/2" The cartes to re-co	with rotar the Yates, as follows Set At 1,680 3,750 Chown b minimized in writing by the Geo	Sacks Cement Sacks Cement To circulate 300 Y U S. G. S. on, 7/28/55
It is in provided to proposed ise of lies. 7 7/8" Cliny opent. Junderstand that this plant.	standed to drill 3,750° to test casing program Size of Cag. 8 5/8° 5 1/2° can the cantes to re-common short to re-common short to re-common short to re-common short to the cantes to re-common short to the cantes to re-common short to the re-common short to re-common short to the re-common short t	with rotar the Yates, as follows Set At 1,680 3,750 Chown b minimized in writing by the Geo	Sacks Cement Sacks Cement To circulate 300 Y U S. G. S. on, 7/28/55
It is in proximately Proposed ise of Note 1° 7 7/8" Charge opent. Junderstand that this plant	standed to drill 3,750° to test casing program Size of Cag. 8 5/8° 5 1/2° can the cantes to re-common short to re-common short to re-common short to re-common short to the cantes to re-common short to the cantes to re-common short to the re-common short to re-common short to the re-common short t	with rotar the Yates, as follows Set At 1,680 3,750 Chown b minimized in writing by the Geo	Sacks Cesent To circulate 300 9 U S. G. S. on 7/28/55
Proposed 120 of Hole 17 7/3" Chiry opent Junderstand that this pla Impany Kennoc dress Box 15	standed to drill 3,750° to test casing program Size of Car. 8 5/20° 5 1/20° The cartes to re-color an of work must receive approval and Oil Company	with rotar the Yates, as follows Set At 1,680: 3,750: -Cown b municipal by the Geo	Sacks Cement To circulate 300 4 U.S. G.S. On 7/28/55 Com F/2/55 logical Survey before operations may be commenced.
Proposed Pro	standed to drill 3,750° to test casing program Size of Cag. 8 5/8° 5 1/2° can the cantes to re-common short to re-common short to re-common short to re-common short to the cantes to re-common short to the cantes to re-common short to the re-common short to re-common short to the re-common short t	with rotar the Yates, as follows Set At 1,680 3,750 Cown b The writing by the Geo	Sacks Cement Sacks Cement To circulate 300 Y U S. G. S. on, 7/28/55