Form 9-881 a (Feb. 1961)

COPY TO O.C.C.

Budget Bureau No. 43-R368.4. Approval expires 12-31-60. Land Office NOT NOTICE

(SUBMIT IN TRIPLICATE) 6. W. STANDERY UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		-	
(INDICATE ABOVE BY CHECK	MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)	
Pederal MeGrail			, 19.
/all No. ≰ is located 460 ft f	rom [$\left\{\begin{array}{c} \blacksquare \\ S \end{array}\right\}$ line and $\left\{\begin{array}{c} \blacksquare \\ W \end{array}\right\}$ line of sec	20
_	,	. ,	
(14 Sec. and Sec. No.) (Twp.)	(Ra	nge) (Meridian)	
Eluiti-Panaylyanian (Co	unity or Si	holivision) (State or Territory)	
,	-		
he elevation of the derrick floor above se	a level	ie ft	
the elevation of the defrica hoof above so	a icvei	10 10.	
		OF WORK	
DE	TAILS	SOF WORK	obs, ceme
DE	TAILS	OF WORK	obs, ceme
DE tate names of and expected depths to objective sands; she ing points, and	TAILS ow sizes, v	SOF WORK	
DE tate names of and expected depths to objective sands; sho ing points, and	TAILS ow sizes, v	OF WORK weights, and lengths of proposed casings; indicate mudding j	
DE tate names of and expected depths to objective sands; she ing points, and to drill a Bough *6* wall to a sellows:	TAILS ow sizes, vd all other	OF WORK weights, and lengths of proposed casings; indicate mudding is rimportant proposed work) of approximately 9,7001. The pig	pe pro
DE tate names of and expected depths to objective sands; she ing points, and te drill a Bough *6* wall to a e fellows: 13 - 3/6* to be set at apprex. 3	TAILS ow sizes, vid all other depth	of WORK weights, and lengths of proposed casings; indicate mudding joint proposed work) of approximately 9,700. The pip the sufficient coment to circulate	pe pro
DE tate names of and expected depths to objective sands; she ing points, and te drill a Bough *6* wall to a e fellows: 13 - 3/6* to be set at apprex. 3	TAILS ow sizes, vid all other depth	OF WORK weights, and lengths of proposed casings; indicate mudding is rimportant proposed work) of approximately 9,7001. The pig	pe pro
DE tate names of and expected depths to objective sands; she ing points, and te drill a Bough *G* wall to a e fellows: 13 - 3/6* to be set at approx. 3 9 - 5/6* to be set at approx. 48	TAILS ow sizes, y d all other depth	of WORK weights, and lengths of proposed casings; indicate mudding is the proposed work) it is approximately 9,700°. The pip ith sufficient coment to circulate ith sufficient coment to circulate	o pro
DE tate names of and expected depths to objective sands; she ing points, and te drill a Bough *6* wall to a e fellows: 13 - 3/8* to be set at approx. 3 9 - 5/8* to be set at approx. 42 7* to be set at approx. 9550* wi	TAILS ovaizes, vid all other depth 450 vices with ex	of WORK weights, and lengths of proposed casings; indicate mudding is remportant proposed work) of approximately 9,700°. The pip dith sufficient coment to circulate the sufficient coment to circulate filedent coment to obtain 1000° of	o pro
DE tate names of and expected depths to objective sands; she ing points, and te drill a Bough *G* wall to a e fellows: 13 - 3/6* to be set at approx. 3 9 - 5/6* to be set at approx. 48	TAILS ovaizes, vid all other depth 450 vices with ex	of WORK weights, and lengths of proposed casings; indicate mudding is remportant proposed work) of approximately 9,700°. The pip dith sufficient coment to circulate the sufficient coment to circulate filedent coment to obtain 1000° of	o pro
DE tate names of and expected depths to objective sands; she to drill a Bough *6* wall to a sellows: 13 - 3/8* to be set at approx. 13 - 5/8* to be set at approx. 14 7* to be set at approx. 9450* with the set and committed	TAILS oversizes, versions, of all other depth	of WORK weights, and lengths of proposed casings; indicate mudding is remportant proposed work) of approximately 9,700°. The pig dth sufficient coment to circulate ith sufficient coment to circulate fficient coment to obtain 1000° of corrience with approved so these.	to a to a
DE tate names of and expected depths to objective sands; she ing points, and to drill a Bough *6* wall to a e fellows: 13 - 3/6* to be set at approx. 3 9 - 5/8* to be set at approx. 42 7* to be set at approx. 42	TAILS oversizes, versions, of all other depth	of WORK weights, and lengths of proposed casings; indicate mudding is remportant proposed work) of approximately 9,700°. The pip dith sufficient coment to circulate the sufficient coment to circulate filedent coment to obtain 1000° of	to a to a
tate names of and expected depths to objective sands; she to drill a Bough *6" wall to a sellows: 13 - 3/8" to be set at approx. 39 - 5/8" to be set at approx. 42 7" to be set at approx. 550" will be set and commented I understand that this plan of work must receive approx ompany THE CHIO CIL COMPANY	TAILS oversizes, versions, of all other depth	of WORK weights, and lengths of proposed casings; indicate mudding is remportant proposed work) of approximately 9,700°. The pig dth sufficient coment to circulate ith sufficient coment to circulate fficient coment to obtain 1000° of corrience with approved so these.	to a to a
DE tate names of and expected depths to objective sands; she ing points, and to drill a Bough *6* wall to a e fellows: 13 - 3/6* to be set at approx. 3 9 - 5/8* to be set at approx. 42 7* to be set at approx. 42	TAILS oversizes, versions, of all other depth	of WORK weights, and lengths of proposed casings; indicate mudding is remportant proposed work) of approximately 9,700°. The pig dth sufficient coment to circulate ith sufficient coment to circulate fficient coment to obtain 1000° of corrience with approved so these.	to so

Diet: U.S.G.S. Intex. Cil Co. Mr. J. A. Grimes Mr. L. M. Shearer Mr. D. V. Kitley Mr. C. M. Lynch Mr. T. A. Steele Mr. T. O. Webb

Mr. R. E. F eather

<u>*</u> 1