1. 1. 1. 1 5 7

Title Officer

rm 9-881a (Feb. 1951)	
	Land Office LE CTUCOS
	IN TRIPLICATE)
UNITE	ED STATES
1965EPARTMENT	OF THE INTERIOR
MAIL , GEOLOG	SICAL SURVEY
I and OVED	
MANUAL CONTROL DISTORY NO. 11. CO.	
SUNDRY NOTICES AN	ND REPORTS ON WELLS
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
HOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK V	ATURE OF DEPORT MOTION OR OTHER CATAL
(INDICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)
	cornery 10,
	, 19
woon Vodoral	(N) 100 May (120)
ell Nois locatedft. from_	$\begin{cases} \mathbf{N} \\ \mathbf{S} \end{cases}$ line and $\begin{cases} \mathbf{E} \\ \mathbf{W} \end{cases}$ line of sec.
	(")
(4 Sec. and Sec. No.) (Twp.) (R	ange) (Meridian)
	- An
(Field) (County or S	Subdivision) (State or Territory)
jackson	
	1 · JOSS 1.
ne elevation of the derrick floor above sea leve	I IS IT. (The second of the second o
DETAIL	S OF WORK
DETAILS ate names of and expected depths to objective sands; show sizes,	
DETAILS ate names of and expected depths to objective sands; show sizes,	S OF WORK
DETAILS ate names of and expected depths to objective sands; show sizes,	S OF WORK
tate names of and expected depths to objective sands; show sizes, ing points, and all oth	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, coment- er important proposed work)
DETAIL: ate names of and expected depths to objective sands; show sizes, ing points, and all others.	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, comentary proposed work to 404 has 8 5/0" 00 200
DETAILS ate names of and expected depths to objective sands; show sizes, ing points, and all oth pudded seb. 12, 1965 or 110 d	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, coment- or important proposed work to 404 ac 8 5/0" 00 202 comented with 100 macks.
DETAILS ate names of and expected depths to objective sands; show sizes, ing points, and all other sands of the sand of the s	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, coment- or important proposed work to 404 ac 8 5/0" 00 202 comented with 100 macks.
DETAILS ate names of and expected depths to objective sands; show sizes, ing points, and all other specified leb. 12, 1965 or like and of sand consider set at 434° and of sand circulated. 260 24° hours for 30 minutes. Sented 5.2.	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, comentary important proposed work) I to 404 a.s. 5 5/0" 00 204 Omented with 100 sacks. Len. 168to 0.08ing with 000
DETAILS ate names of and expected depths to objective sands; show sizes, ing points, and all other sands of the sand of the s	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, comentary important proposed work) I to 404 a.s. 5 5/0" 00 204 Omented with 100 sacks. Len. 168to 0.08ing with 000
DETAILS ate names of and expected depths to objective sands; show sizes, ing points, and all other species of the species of t	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, comentary important proposed work) I to 404 a.s. 5 5/0" 00 204 Omented with 100 sacks. Len. 168to 0.08ing with 000
DETAILS ate names of and expected depths to objective sands; show sizes, ing points, and all other ing points, and all oth	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, comentary important proposed work) I to 404 a.s. 5 5/0" 00 204 Omented with 100 sacks. Len. 168to 0.08ing with 000
DETAILS ate names of and expected depths to objective sands; show sizes, ing points, and all other special sets at 434° and common terrollated. 300° 24° hours for 30° albutos. Seated 5.5. RECEIVED	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, comentary important proposed work) I to 404 a.s. 5 5/0" 00 204 Omented with 100 sacks. Len. 168to 0.08ing with 000
DETAILS ate names of and expected depths to objective sands; show sizes, ing points, and all other special sets at 434° and of seasont circulated. See 24° and of seasont circulated. See 24° and of seasont circulated. See 1 V E C MAP 2 1085	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, comentary important proposed work) I to 404 a.s. 5 5/0" 00 204 Omented with 100 sacks. Len. 168to 0.08ing with 000
DETAILS ate names of and expected depths to objective sands; show sizes, ing points, and all other species of the same of the	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, comentary important proposed work) I to 404 a.s. 5 5/0" 00 204 Omented with 100 sacks. Len. 168to 0.08ing with 000
DETAILS ate names of and expected depths to objective sands; show sizes, ing points, and all other sands of the same of the sa	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, comentary important proposed work) I to 404 a.s. 5 5/0" 00 204 Omented with 100 sacks. Len. 168to 0.08ing with 000
DETAILS ate names of and expected depths to objective sands; show sizes, ing points, and all other species of an all other species of a	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, comentar important proposed work) I to 404 a.c. 6 5/0" 00 204 JUBEN LES USEN CONTINENT NITH COC
DETAILS ate names of and expected depths to objective sands; show sizes, ing points, and all other species of the sand of the	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, comentar important proposed work) I to 404 a.c. 6 5/0" 00 204 JUBEN LES USEN CONTINENT NITH COC
DETAIL Tate names of and expected depths to objective sands; show sizes, ing points, and all other pudded seb. 12, 1965 Filled Fe40 casing set at 434 and compant circulated. 200 Z4 hours for 30 minutes. Feated 7.7. RECEIVED MAP 2 1985 ANTERIA CASE I understand that this plan of work must receive approval in warming the second set of the second s	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, comentar important proposed work) I to 404 a.c. 6 5/0" 00 204 JUBEN LES USEN CONTINENT NITH COC

6675 (8) coneral agerteen (2) 7116