3

¥.

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO TEST WATER SHOT-ST	NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.  SUBSEQUENT REPORT OF RE-DRILL SUBSEQUENT REPORT OF ABANI	DONMENT
---	--	---------

NOTICE OF INTENTION TO ABANDON W			, NOTICE, OR OTHER DATA)	
(IROCATI)				<b>** 4</b> . 19
		LACO ILLII	, New Head on Patrice	· · · · · · · · · · · · · · · · · · ·
- <b>5</b> #	1 3205 ft from	IV line and	ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line o	f sec.
Well No is locate	ed It. Ifolii	-\S\		
C 356 Sec. 23	17-9	(Range)	(Meridian)	
(1/4 Sec. and Sec. No.)	(Twp.)	(Kange)	Ser Herde	
(Field)	(County o	r Subdivision)	(State or Territory)	)
	0 1 and lov	ie 3591	ft.	
		7A 10 474 F	I La	
The elevation of the derrick				
	DETAI	LS OF WOF	RK	
	DETAI	LS OF WOF	CK	ıdding jobs, ce
The elevation of the derrick	DETAl objective sands; show siz	LS OF WOF	RK ngths of proposed casings; indicate mu oposed work)	
	DETAl objective sands; show siz	LS OF WOF	RK  Ingths of proposed casings; indicate mu oposed work)	1 15.5#
(State names of and expected depths to	DETAI objective sands; show size ing points, and all of	LS OF WOF	RK ngths of proposed casings; indicate mu oposed work)  5 1/2 00 3rd three	1 15.5# (15.48°
(State names of and expected depths to	DETAI objective sands; show size ing points, and all of the 645, 141	LS OF WOF es, weights, and lei other important pr (2) Johnson 1 Johnson	RK  Ingths of proposed casings; indicate muoposed work)  Solve the proposed casings; indicate muoposed work)  Solve the proposed time the proposed work in the proposed time the proposed time to the proposed time time time to the proposed time time time time time time time time	1 15.5# (15.4#* 12 35
(State names of and expected depths to	DETAl objective sands; show siz ing points, and all oran 645, 14* type 6 6-ali- hang from 26	LS OF WOF les, weights, and lesother important pr (20 Joints)	ngths of proposed casings; indicate muoposed work)  25 1/20 (1) Syd than ger and Type P Packer  Committed Lines with	1 15.5# (15.48° th 35 stad sho
(State names of and expected depths to	DETAI objective sands; show six ing points, and all of the control	LS OF WOF	ngths of proposed casings; indicate muoposed work)  2 5 1/2 00 3rd through the common type Procker  5 Committed liner with the critical plug and the	1 15.5# (15.48° th 35 stad sho
(State names of and expected depths to	DETAI objective sands; show six ing points, and all o	LS OF WOF	ngths of proposed casings; indicate muoposed work)  of 5 1/2° (3) and then ger and Type Pasker  of committed liner with a drilled plug and to the pasker  or 10 minutes with no	1 15.5# (15.48° th 35 stad sho
(State names of and expected depths to	DETAI objective sands; show six ing points, and all o	LS OF WOF	ngths of proposed casings; indicate muoposed work)  of 5 1/2° (3) and then ger and Type Pasker  of committed liner with a drilled plug and to the pasker  or 10 minutes with no	1 15.5# (15.48° th 35 stad sho
(State names of and expected depths to	DETAI objective sands; show six ing points, and all o	LS OF WOF	ngths of proposed casings; indicate muoposed work)  of 5 1/2° (3) and then ger and Type Pasker  of committed liner with a drilled plug and to the pasker  or 10 minutes with no	1 15.5# (15.48° th 35 stad sho
(State names of and expected depths to	DETAI objective sands; show six ing points, and all o	LS OF WOF	ngths of proposed casings; indicate muoposed work)  of 5 1/2° (3) and then ger and Type Pasker  of committed liner with a drilled plug and to the pasker  or 10 minutes with no	1 15.5# (15.48° th 35 stad sho
(State names of and expected depths to	DETAI objective sands; show six ing points, and all o	LS OF WOF	ngths of proposed casings; indicate muoposed work)  of 5 1/2° (3) and then ger and Type Pasker  of committed liner with a drilled plug and to the pasker  or 10 minutes with no	1 15.5# (15.48° th 35 stad sho
(State names of and expected depths to the Jamuary 25, 1957 we may JS sanding and Brown Total length - 560,487 can communication state of eff with 1000 paig at able drop. As shut-of Communicating was down by	DETAl objective sands; show siz ing points, and all oran 645, 14* in Type G 5-aki; hung from 26; hung from 26; making special of the confluence of the confl	LS OF WOF  Les, weights, and les  ther important pr  (20 Jellie)  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ngths of proposed casings; indicate multiposed work)  of 5 1/2° (3) Grd three ger and Type P Packer  of Commission Liner with a drilled plug and to the proposed to proposed.	1 15.5# (15.48* th 35 sted sho apprend
(State names of and expected depths to the Jamuary 25, 1957 we may JS sanding and Brown Total length - 560,487 can communication state of eff with 1000 paig at able drop. As shut-of Communicating was down by	DETAl objective sands; show siz ing points, and all oran 645, 14* in Type G 5-aki; hung from 26; hung from 26; making special of the confluence of the confl	LS OF WOF  Les, weights, and les  ther important pr  (20 Jellie)  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ngths of proposed casings; indicate muoposed work)  of 5 1/2° (3) and then ger and Type Pasker  of committed liner with a drilled plug and to the pasker  or 10 minutes with no	1 15.5# (15.48* th 35 sted sho apprend
(State names of and expected depths to  the James of and expected depths to  the James of and expected depths to  the James of and expected depths to  Total length - 660,627  The state local parts of  Commercial was done by  I understand that this plan of wor	DETAI objective sands; show size ing points, and all common of the latest than	LS OF WOF  Les, weights, and les  ther important pr  (20 Jellie)  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ngths of proposed casings; indicate muoposed work)  of 5 1/2 00 Syd through and Type P Packer  commissed lines with no symbol the Syd through and the syd through a sy	1 15.5# (15.48* th 35 sted sho apprend
(State names of and expected depths to  the James of and expected depths to  the James of the Ja	objective sands; show size ing points, and all comes of the latest and	LS OF WOF	ngths of proposed casings; indicate muoposed work)  of 5 1/2 00 Syd through and Type P Packer  commissed lines with no symbol the Syd through and the syd through a sy	1 15.5# (15.48* th 35 sted sho apprend
(State names of and expected depths to  the James of and expected depths to  the James of the John of	objective sands; show size ing points, and all comes of the latest and	LS OF WOF	ngths of proposed casings; indicate muoposed work)  of 5 1/2 00 Syd through and Type P Packer  commissed lines with no symbol the Syd through and the syd through a sy	1 15.5# (15.48* th 35 sted sho apprend

No. Constant of the second Croretope of the State S  $\frac{1}{1} = \frac{1}{2} \left( \frac{1}{2} - \frac{1}{2} \right)$