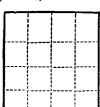
## Form 9-881 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## **UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land O	ffice	ianta	Pe	
Lease N	a (	77948T	7	
Unit		Juan		Uni
	14	-08-00	11-10	56

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.					1 1/3
		SUBSEQU	UENT REPORT OF WATE	R SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE	PLANS			TING OR ACIDIZING	
NOTICE OF INTENTION TO TEST W				RING CASING	<b> </b>
NOTICE OF INTENTION TO RE-DRIL				RILLING OR REPAIR	<b> </b>
•		i II.			· · · · · · · · · · · · · · · · · · ·
NOTICE OF INTENTION TO SHOOT		1 1		DONMENT	
NOTICE OF INTENTION TO PULL OF			MENTARY WELL HISTOR	Y	
NOTICE OF INTENTION TO ABANDO	N WELL				
(indic	CATE ABOVE BY CHECK	MARK NATURE OF RE	PORT, NOTICE, OR OTHE	ER DATA)	
				June 26	1959
Well No.30 is loca	ated 1650 ft. f	$rom_{} \left\{ \begin{array}{c} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \\ \mathbf{S} \end{array} \right\} $ line $\mathbf{x}$	and 1650 ft. fr	rom W line of	REGEIVEL
SW Sec. 20	30N	أسل	N.M.P.M.	,	JUN 2 9 1959
(34 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		# 0 1339
		Arriba	(2-2-3-3-2-)	New Maxico	OLOGICAL CONTROL MET
E. Blanco F. C.		unty or Subdivision)		(State or Territory)	A SIPPLE
	to objective sands; sho ing points, and	TAILS OF Wo	d lengths of proposed c	ssings; indicate muddi:	ng jobs, cement-
On 6-22-59 Total Dep Ran 114 joints 5 1/2 sacks regular coment	to objective sands; she ing points, and th 4525	ow sizes, weights, and i all other important of the casing (	d lengths of proposed c t proposed work)	: 4524' with 6	60
On 6-22-59 Total Dep Ran 114 joints 5 1/2 sacks regular coment followed with 50 sac Held 1000#/30 minute	to objective sands; sho ing points; and th 4525'. ", J-55, 15.5 , 60 sacks Fo	ow sizes, weights, and i all other important of the casing (	d lengths of proposed c t proposed work)	: 4524' with 6	60
On 6-22-59 Total Dep Ran 114 joints 5 1/2 sacks regular coment followed with 50 sac	to objective sands; she ing points, and the 4525	ow sizes, weights, and all other important for casing (ozmix, 30 cu	d lengths of proposed c t proposed work) 4514') set at	4524' with 6 Crete "6" and	60
On 6-22-59 Total Dep Ran 114 joints 5 1/2 sacks regular coment followed with 50 sac Held 1000\$/30 minute Top of coment by tem	to objective sands; she ing points, and ing points, and the 4525'.  ", J-55, 15.5', 60 sacks Foks neat census.  perature surv	ow sizes, weights, and all other important for casing (ozmix, 30 cult.	d lengths of proposed cot proposed cot proposed work)  4514') set at at at a set at	Crete "6" and	50 A 2% <b>Gel</b> ,
On 6-22-59 Total Dep Ran 114 joints 5 1/2 sacks regular coment followed with 50 sac Held 1000\$/30 minute Top of coment by tem	to objective sands; she ing points, and ing points, and the 4525'.  ", J-55, 15.5', 60 sacks Foks neat census.  perature surv	ow sizes, weights, and all other important for casing (ozmix, 30 cult.	d lengths of proposed cot proposed cot proposed work)  4514') set at at at a set at	Crete "6" and	50 A 2% <b>Gel</b> ,
On 6-22-59 Total Dep Ran 114 joints 5 1/2 sacks regular coment followed with 50 sac Held 1000#/30 minute Top of coment by tem	to objective sands; she ing points, and ing points, and the 4525'.  th 4525'.  J-55, 15.5', 60 sacks For the sacks	ow sizes, weights, and i all other important 50# casing (bearing, 30 cu at.	d lengths of proposed cot proposed cot proposed work)  4514') set at at at a set at	4524' with 6 Crete "6" and	50 A 2% <b>Gel</b> ,
On 6-22-59 Total Dep Ran 114 joints 5 1/2 sacks regular coment followed with 50 sac Held 1000#/30 minute Top of coment by tem	to objective sands; she ing points, and ing points, and the 4525'.  th 4525'.  J-55, 15.5', 60 sacks For the sacks	ow sizes, weights, and i all other important 50# casing (bearing, 30 cu at.	d lengths of proposed cot proposed cot proposed work)  4514') set at at at a set at	Crete "6" and	50 A 2% <b>Gel</b> ,
On 6-22-59 Total Dep Ran 114 joints 5 1/2 sacks regular coment followed with 50 sac Held 1000#/30 minute Top of coment by tem	to objective sands; she ing points, and ing points, and the 4525'.  th 4525'.  J-55, 15.5', 60 sacks For the sacks	ow sizes, weights, and i all other important 50# casing (bearing, 30 cu at.	d lengths of proposed cot proposed cot proposed work)  4514') set at at at a set at	Crete "6" and	50 A 2% <b>Gel</b> ,
On 6-22-59 Total Dep Ran 114 joints 5 1/2 sacks regular coment followed with 50 sac Held 1000#/30 minute Top of coment by tem	to objective sands; she ing points, and ing points, and the 4525'.  th 4525'.  J-55, 15.5', 60 sacks For the sacks	ow sizes, weights, and i all other important 50# casing (bearing, 30 cu at.	d lengths of proposed cot proposed cot proposed work) 4514') set at at at a stratage of the st	Crete "6" and	ommenced.
On 6-22-59 Total Dep Ran 114 joints 5 1/2 sacks regular coment followed with 50 sac Held 1000#/30 minute Top of coment by tem	to objective sands; she ing points, and the 4525 .  th 4525 .  J-55, 15.5, 60 sacks For the sacks fo	ow sizes, weights, and i all other important 50# casing (bearing, 30 cu at.	d lengths of proposed cot proposed cot proposed work) 4514') set at at at a stratage of the st	Crete "6" and	ommenced.
On 6-22-59 Total Dep Ran 114 joints 5 1/2 sacks regular coment followed with 50 sac Held 1000#/30 minute Top of coment by tem I understand that this plan of we Company El Paso Maturalders Box 997	to objective sands; she ing points, and the 4525 .  th 4525 .  J-55, 15.5, 60 sacks For the sacks fo	ow sizes, weights, and i all other important 50# casing (bearing, 30 cu at.	Geological Survey beto	Crete "6" and	60 1 2% Ge1,