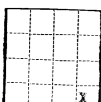
(Feb.	1951)	a
	\top	1



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR CEOLOGICAL SUBVEY SEE

Land Office	Las	Cruces
Lesse No	0695	15
Unit		

	FOLOGICAL SUDVEY
X	EOLOGICAL SURVEY 55
OF FRID ID III	
SUNDRY NOTICE	S AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	21 E V II
NOTICE OF INTENTION TO CHANGE PLANS.	THE PORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF ALTERING CASING
MOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUPERGUENT TO THE STATE OF REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENT -
NOTICE OF INTENTION TO ABANDON WELL	HELL HISTORY
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Vilder 26	April 28 , 19 5
Vall No I	from $\{S\}$ line and $\{S\}$ line of sec.
is located of ft.	from $\left\{ \begin{array}{c} \mathbb{R}^{n} \\ \mathbb{C} \end{array} \right\}$ line and $\left\{ \begin{array}{c} \mathbb{R}^{n} \\ \mathbb{C} \end{array} \right\}$ from $\left\{ \begin{array}{c} \mathbb{R}^{n} \\ \mathbb{C} \end{array} \right\}$
SE/4 26	[5] line of sec.
(14 Sec. and Sec. No.)	
i Mar Delawere (Field) (Co	(meridian)
(Field) (Co	anty or Subdivision) (State or Territory)
DE'	TAILS OF WORK
ate names of and expected depths to objective sands; sho	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- all other important proposed work)
_	and other important proposed work)
It is intended to aming	
DAM TOCKCION TO BU OBELIANT	d The LAST
mit nactiffice	
Casing will be	
Casing will be cemented to ther special requirement	in accordance with USDS regulations
Casing will be cemented to ther special requirement. lowing casing pattern is proving the control of the control of the control of the control of the casing pattern is proving the casing the case of	in accordance with JDDS regulations will be complied with. The
Casing will be cemented to ther special requirement lowing casing pattern is proving the case of the c	in accordance with JDUS regulations will be complied with. The
Casing will be cemented to ther special requirement. lowing casing pattern is proving the control of the control of the control of the control of the casing pattern is proving the casing the case of	in accordance with JDUS regulations will be complied with. The
Casing will be cemented to ther special requirement. lowing casing pattern is proving the control of the control of the control of the control of the casing pattern is proving the casing the case of	in accordance with USDS regulations
Casing will be cemented to ther special requirement. lowing casing pattern is proving the control of the control of the control of the control of the casing pattern is proving the casing the case of	in accordance with JDUS regulations will be complied with. The
Casing will be cemented to ther special requirement lowing casing pattern is proximately 650 socks, cameral with approximately 150 s	in accordance with UDDE regulations will be complied with. The langed: 3 5/8" CD set at 1)50' with it to circulate; 4 1/2" CD set at 360Ks, cament to return to 4000'.
Casing will be cemented to ther special requirement lowing casing pattern is proximately 650 socks, cameral with approximately 150 s	in accordance with UDDE regulations will be complied with. The langed: 3 5/8" CD set at 1)50' with it to circulate; 4 1/2" CD set at 360Ks, cament to return to 4000'.
Casing will be cemented to ther special requirement lowing casing pattern is proximately 650 sacks, cameral, with approximately 150 states approxi	in accordance with JODE regulations will be complied with. The langed: 15/8" OD set at 1)50' with it to circulate; 41/2" OD set at 36cks, cement to return to 4000'.
Casing will be cemented to ther special requirement llowing casing pattern is proving tely 650 sacks, cemerally with approximately 150 sacks approxima	in accordance with JODE regulations will be complied with. The langed: 15/8" OD set at 1)50' with it to circulate; 41/2" OD set at 36cks, cement to return to 4000'.
Casing will be cemented to ther special requirement llowing casing pattern is provided by 650 sacks, cemental with approximately 150 states with approximately 150 states a	in accordance with JDDS regulations will be complied with. The langed: 15/8" CD set at 1)50' with it to circulate: 41/2" CD set at 36cks, cement to return to 4000'.
Casing will be cemented to ther special requirement lowing casing pattern is proximately 650 sacks, cameral, with approximately 150 sacks approximatel	in accordance with JODE regulations will be complied with. The langed: 15/8" OD set at 1)50' with it to circulate; 41/2" OD set at 36cks, cement to return to 4000'.

Title Superintendent