$\begin{array}{c} \text{Form 9-881a} \\ \text{(Feb. 1961)} \end{array} \qquad \text{AUG 20 1952} \\ \hline $	HOBBSOFF	Land Office Santa Fe NM 02218
	ED STATES	
	F OF THE INTERIOR	Unit
Junequeer	La 2-8-62 rabduret. Jets	in the second seco
		se por 2 de caración.
SUNDRY NOTICES A	ND REPORTS ON	WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER	SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOT	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRI	LLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABAND	
NOTICE OF INTENTION TO ABANDON WELL		
I	NATURE OF REPORT, NOTICE, OR OTHER	DATA)
· ~	March 2	2 19 62
$= V_{\mu\nu}^{\mu\nu}$	······	
Well No. 2 is located 1,980 ft. from	$\left \begin{array}{c} \mathbf{N} \\ \mathbf{X} \end{array} \right $ line and <u>1,980</u> ft. from $\left \begin{array}{c} \mathbf{X} \\ \mathbf{X} \end{array} \right $	$\operatorname{M}\left\{ \begin{array}{c} \mathbb{K} \\ \mathbb{W} \end{array} \right\}$ line of sec. <u>27</u>
SE/4 NW/4. 27 8-S		<u>. M</u> .
(1/4 Sec. and Sec. No.) (Twp.) (F Allison-Penn. Roosevelt	Range) (Meridian)	New Mexico
	Subdivision)	(State or Territory)
The elevation of the derrick floor above sea leve	el is $\frac{4,015}{1000}$ ft.	
DETAIL (State names of and expected depths to objective sands; show sizes	S OF WORK	ings; indicate mudding jobs, cement-
(State names of and expected depths to objective sands; show sizes	S OF WORK weights, and lengths of proposed can be important proposed work) 50 Sx. cement plug fro 1 left 2,037' from 7,480 et 40 Sx. cement plug f 60', left in hole 400' of intermediate casing.	m 9,317' to TD 9,517', ' to TD 9,517', set 30 rom 4,340' to 4,460' 13-3/8'' (48#) Location property
DETAIL (State names of and expected depths to objective sands; show sizes ing points, and all oth Used 10# mud in plugging operations, set cut and pulled 7,480' of 5-1/2" casing and SX. cement plug from 7,380' to 7,530', so and a 18 Sx. cement plug from surface to surface casing and 4,400' of 8-5/8" (32#)	S OF WORK weights, and lengths of proposed can be important proposed work) 50 Sx. cement plug fro 1 left 2,037' from 7,480 et 40 Sx. cement plug f 60', left in hole 400' of intermediate casing.	m 9,317' to TD 9,517', ' to TD 9,517', set 30 rom 4,340' to 4,460' 13-3/8'' (48#) Location properly MO _{TED}
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DETAIL (State names of and expected depths to objective sends; show sizes ing points, and all oth Used 10# mud in plugging operations, set cut and pulled 7,480' of 5-1/2" casing and SX. cement plug from 7,380' to 7,530', se and a 18 Sx. cement plug from surface to surface casing and 4,400' of 8-5/8" (32#) marked, mud pits filled and location clear NOTIO AUG 31 1830 UBBLE	S OF WORK weights, and lengths of proposed car for important proposed work) 50 Sx. cement plug fro 1 left 2,037' from 7,480 et 40 Sx. cement plug f 60', 1eft in hole 400' of intermediate casing. I ced of junk and levelled Not cet a public for the second survey before	m 9,317' to TD 9,517', ' to TD 9,517', set 30 rom 4,340' to 4,460' 13-3/8" (48#) Location properly NOTED AUG 2 3 1962 Y 1962 SOLDON
DETAIL (State names of and expected depths to objective sands; show sizes ing points, and all other Used 10# mud in plugging operations, set cut and pulled 7,480' of 5-1/2" casing and SX. cement plug from 7,380' to 7,530', so and a 18 Sx. cement plug from surface to surface casing and 4,400' of 8-5/8" (32#) marked, mud pits filled and location clear NOTED AUG 31 1850 UBBLE I understand that this plan of work must receive approval in we Company David Fasken	S OF WORK weights, and lengths of proposed car for important proposed work) 50 Sx. cement plug fro 1 left 2,037' from 7,480 et 40 Sx. cement plug f 60', 1eft in hole 400' of intermediate casing. I ced of junk and levelled Not cet a public for the second survey before	m 9,317' to TD 9,517', ' to TD 9,517', set 30 rom 4,340' to 4,460' 13-3/8'' (48#) Location properly MORED 2D AUG 20 1962 505000 roperations may be commenced.
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