rm	9-331 a
Fah	1051\

		X
 1	4	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approversition 12 12 12 10.
---

Land	Offic	:e	224-019403	
Lease	No.			

SUNDRY NOTIC	EES AND 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.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WI NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY C	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
San Juan 27-2	<b>*************************************</b>
2-14 1850 Well No is located	(N) 990 (F.)
SE/4 ME/4 14 27	13   1   1   1   1   1   1   1   1   1
So Braces No.) (Twp.	(Meridian) How Mexico
(Field)	(County or Subdivision) (State or Territory)
The elevation of the derrick floor abo	5640
ing poir	DETAILS OF WORK  Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ts, and all other important proposed work)  List care #1 fr 2932-29831. Out 51 and rec 51
I understand that this plan of work must receive	approval in writing by the Geological Survey actions may be commenced.
Company	
Address Address	
Address	Ray Phillips
	Asst Mar, Prod Opr
	Title

U.S. GOVERNMENT PRINTING OFFICE: 1956--O-393560

Form 9-331 a (Feb. 1951)

1	×

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pa
Lease No	W4-019403
Unit	

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS
	TAC TICES	$\Delta$	ILLI OILID	$\mathbf{v}_{\mathbf{I}}$	

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLAN		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 A	CIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALT	TER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WE	: <b>LL</b>	
(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
		November 4 , 19.5
San Juan 27-5 Vell No. 2-14 is located	ft. from	$\begin{bmatrix} N \\ \mathbf{k} \end{bmatrix}$ line and $\mathbf{k} = \mathbf{k}$ ft. from $\begin{bmatrix} \mathbf{k} \\ \mathbf{k} \end{bmatrix}$ line of sec.
88/4 HR/4 14 (½ Sec, and Sec. No.)	<b>271</b> (Twp.) (1	Range) (Meridian)
Se Blanco PC	Can	hum Harrica
(Field)		Subdivision) (State or Territory)
he elevation of the describe		el is <b>5640</b> ft.
		S OF WORK
State names of and expected depths to ob	<del></del>	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work)
Spuddei 9-7/8" bele 12 OD 2-48 24# 8-20 casin	bjective sands; show sizes ing points, and all ot sances 10-21-57 g with Baker 6 POS 12:30 pm	·· · · · · ·
Spudded 9-7/8" hole 12 OD 2-40 24# 8-RD casin w/75 am reg w/2% CaCl. tested chay. Drig she	bjective sands; show sizes ing points, and all other ing points, and a	s, weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work)  Build to 135' and set 122' of 7-5/5' bailds shop at 135'. Committed to surface
Spudded 9-7/3" hole 12 OD H-40 24# 8-RD casin w/75 am reg w/21 GaCl. tested chay. Drig she	bjective sands; show sizes ing points, and all other ing points, and a	s, weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work)  Brid to 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indica
Spudden 9-7/3" hole 12 OB 2-46 24# 8-RB casin w/75 am reg w/2% CaCl. tested okey. Brig she	pjective sands; show sizer ing points, and all other ing points, and all other ing points.  See 10-21-57 See 11:30 per 12:30 per 13:30 p	s, weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work)  Brid to 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indica
Spudded 9-7/3" hole 12 OD H-40 24/ 6-RD casing w/75 am reg w/21 GaCl. tested okey. Brig she  I understand that this plan of work m	pjective sands; show sizer ing points, and all other ing points, and all other ing points.  See 10-21-57 See 11:30 per 12:30 per 13:30 p	s, weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work)  Brid to 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indicate mudding jobs, cementer in the set 135 and set 122 of 7-5/8 indica

U.S. GOVERNMENT PRINTING OFFICE: 1956-O-393560