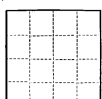
Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (	Office	Senta	. Fe	
Lease I	۷o	079	394	,
Unit	Sen	Juan	27-5	Unit

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	11 14
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1 II	7
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL OR ALTER CASING	A CONTRACTOR OF THE PROPERTY O	
NOTICE OF INTENTION TO ABANDON WELL		
	4.4.3.3.3.3.3.	نتيداني
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	August 23,	19.6
'ell No. 68(PM) is located 890 ft. from	m $\begin{bmatrix} N \\ M \end{bmatrix}$ line and 990 ft. from $\begin{bmatrix} E \\ M \end{bmatrix}$ line of sec.	<b>3</b> 3
.E. Section 33 27-N	5-W N.M.P.M.	
O.Blancon Sec Se.) & (Twp.)	(Range) (Meridian)	
lanco Mesa Verde Ric	o Arriba New Mexico	
(Field) (County	or Subdivision) (State or Petritor)	
ne elevation of the derrick floor above sea le	6523 <sub>6</sub> / \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
he elevation of the derrick noor above sea le	/	
DETA	ILS OF WORK AUG 28 1961	
ate names of and expected depths to objective sands; show si	izes, weights, and lengths of proposed casings; indigite naudil all jobs	, cemen
ing points, and all	other important proposed work)	•
<b>u.</b>		
	DIST. 3	
-15-61, total depth 3440'.	DIST. 3	
-15-61, total depth 3440'. an 110 joints 7" J-55 20# casing (	PAZ7') set at 3440'. Comented	
-15-61, total depth 3440'. an 110 joints 7" J-55 20# casing (3	3427') set at 3440'. Comented Strate-Crete"6"/sk., followed	
-15-61, total depth 3440'. an 110 joints 7" J-55 20# casing (3/80 sks regular, w/4% gal, 1 cu.ft. y 50 sks Nost. Squeezed w/100 sks	3427') set at 3440'. Comented. Strata-Crete"6"/sk., followed regular, 25 calcium chloride.	
-15-61, total depth 3440'. an 110 joints 7" J-55 20# casing (3/80 sks regular, w/4% gal, 1 cu.ft. y 50 sks Nest. Squeezed w/100 sks	3427') set at 3440'. Comented. Strata-Crete"6"/sk., followed regular, 25 calcium chloride.	
-15-61, total depth 3440'. an 110 joints 7" J-55 20# casing (3/80 sks regular, w/4% gal, 1 cu.ft. y 50 sks Heat. Squeezed w/100 sks inal pr 3000#. Held 600#/30 minutes	3427') set at 3440'. Comented. Strata-Crete"6"/sk., followed regular, 25 calcium chloride.	
-15-61, total depth 3440'. an 110 joints 7" J-55 20# casing (3/80 sks regular, w/4% gal, 1 cu.ft. y 50 sks Heat. Squeezed w/100 sks inal pr 3000#. Held 600#/30 minutes	3427') set at 3440'. Comented. Strata-Crete"6"/sk., followed regular, 25 calcium chloride.	
-15-61, total depth 3440'. an 110 joints 7" J-55 20# casing (3/80 sks regular, w/4% gel, 1 cu.ft. y 50 sks Nest. Squeezed w/100 sks inal pr 3000#. Held 600#/30 minutes 3-18-61, total depth 5599'. tan 72 joints 4 1/2" 9.5# J-55 lines	3427') set at 3440'. Comented. Strata-Crete'6'/sk., followed regular, 25 calcium chloride.	
-15-61, total depth 3440'. an 110 joints 7" J-55 20# casing (3/80 sks regular, w/4% gal, 1 cu.ft. y 50 sks Nest. Squeezed w/100 sks inal pr 3000#. Held 600#/30 minutes -18-61, total depth 5599'. an 72 joints 4 1/2" 9.5# J-55 lines comented w/250 sks regular, 4% gal,	3427') set at 3440'. Comented. Strata-Crete'6'/sk., followed regular, 25 calcium chloride.	
-15-61, total depth 3440'. an 110 joints 7" J-55 20# casing (3/80 sks regular, w/4% gal, 1 cu.ft. y 50 sks Nest. Squeezed w/100 sks inal pr 3000#. Held 600#/30 minutes -18-61, total depth 5599'. an 72 joints 4 1/2" 9.5# J-55 lines comented w/250 sks regular, 4% gal,	3427') set at 3440'. Comented. Strata-Crete'6'/sk., followed regular, 25 calcium chloride.	
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-15-61, total depth 3440'. In 110 joints 7" J-55 20# casing (3/80 sks regular, w/w gal, 1 cu.ft. y 50 sks Nest. Squeezed w/100 sks inal pr 3000#. Held 600#/30 minutes -18-61, total depth 5599'. an 72 joints 4 1/2" 9.5# J-55 lines comented w/250 sks regular, % gal, locele/sk. Held 1500#/30 minutes.  I understand that this plan of work must receive approval in	3427') set at 3440'. Cemented . Strata-Crete"6"/sk., followed regular, 25 calcium chloride.  r (2272') from 3324 to 5596'. 1/4 cu.ft. fine Gilsonite, 1/8"	nced.
-15-61, total depth 3440'. an 110 joints 7" J-55 20# casing (3/80 sks regular, w/w gal, 1 cu.ft. y 50 sks Heat. Squeezed w/100 sks inal pr 3000#. Held 600#/30 minutes -18-61, total depth 5599'. an 72 joints 4 1/2" 9.5# J-55 lines cmented w/250 sks regular, w gal, locele/sk. Held 1500#/30 minutes.  I understand that this plan of work must receive approval in	3427') set at 3440'. Cemented . Strata-Crete"6"/sk., followed regular, 25 calcium chloride.  r (2272') from 3324 to 5596'. 1/4 cu.ft. fine Gilsonite, 1/8"	nced.
-15-61, total depth 3440'. an 110 joints 7" J-55 20# casing (3/80 sks regular, w/46 gal, 1 cu.ft. y 50 sks Heat. Squeezed w/100 sks inal pr 3000#. Held 600#/30 minutes -18-61, total depth 5599'. an 72 joints 4 1/2" 9.5# J-55 lines smented w/250 sks regular, 46 gal, locele/sk. Held 1500#/30 minutes.  I understand that this plan of work must receive approval in ompany El Paso Matural Gas Company	3427') set at 3440'. Cemented . Strata-Crete"6"/sk., followed regular, 25 calcium chloride.  r (2272') from 3324 to 5596'. 1/4 cu.ft. fine Gilsonite, 1/8"	nced.
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