For (1	711 9- Feb. 1	<b>331 a</b> 951)		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budg Appr	et Bureau No. 42-R358.4. oval expires 12-31-60.
Land Office	
Lease No	077106
Unit	Lackey

NOTICE OF INTENTION TO DRILL		SUBSEQUEN	T REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PL	.ANS	SUBSEQUEN	T REPORT OF SHOOTING OR ACID	IZING
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUEN	T REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRILL O	OR REPAIR WELL	SUBSEQUEN	T REPORT OF RE-DRILLING OR RE	PAIR
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUEN	T REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMEN	TARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON V	NELL		<del>-</del>	
(INDICAT	E ABOVE BY CHECK	MARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	
			Mey 13	1957
	_			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ell No. 11-B is locate	ed <b>590</b> ft. 1	from line an	d 1180 ft. from E li	ne of sec. 30
ME Section 60	28	9¥#	N.M.P.M.	
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Blanco		en Juan	Nev Me	
(Field)	(Co	ounty or Subdivision)	(State or Ter	ritory)
ne elevation of the derrick	a	. 11 :. 5056	tr.	
				*
	DE	TAILS OF WO	<b>RK</b>	Ou
tate names of and expected depths to	objective sands; she	ow sizes, weights, and le	ongths of proposed casings; indica	O/L CO/formen
	objective sands; she	ow sizes, weights, and le d all other important p	ongths of proposed casings; indica	2.3712
On 5-4-57, Total	objective sands; she ing points, and	ow sizes, weights, and led all other important p	ongths of proposed casings; indicate proposed work)	2.3712
On 5-4-57, Total Ran 104 joints 7	objective sands; she ing points, and Depth 4230	ow sizes, weights, and led all other important poor of the control	ongths of proposed casings; indicatoposed work)	to sudding 160/femon
On 5-4-57, Total Ran 104 joints 7 set at 4230'. T	objective sands; shing points, and Depth 4230 -5/8", 26.4	ow sizes, weights, and led all other important pool.  1. Of , J-55 casi	ingths of proposed casings; indicatoposed work)  ng (4218')  at 2244'. First st	to sudding 16 of somes
On 5-4-57, Total Ran 104 joints 7 set at 4230'. T 50 sacks Regular	objective sands; shing points, and Depth 4230 -5/8", 26.4 wo stage ce cament, 50	ow sizes, weights, and led all other important policy.  Of, J-55 casimenting tool  sacks Formix	ingths of proposed casings; indicatorposed work)  ng (4218') at 2244'. First at with 45 gal and 1/	age
On 5-4-57, Total Ran 104 joints 7 set at 4230'. To 50 sacks Regular Flocele per sack	objective sands; shing points, and Depth 4230 -5/8", 26.4 Wo stage of cament, 50 followed w	ow sizes, weights, and led all other important poly, J-55 casismenting tool sacks Formix ith 50 sacks	ng (4218') at 2244'. First st with 45 gel and 1/	age d stage
On 5-4-57, Total Ran 104 joints 7 set at 4230'. The 50 sacks Regular Flocele per sack 50 sacks Regular	Depth 4230 -5/8", 26.4 wo stage of cament, 50 followed w	ow sizes, weights, and led all other important police.  Of, J-55 casi menting tool sacks Formix ith 50 sacks sacks Formix	ng (4218') at 2244'. First st with 4% gal and 1/ ment Cament. Secon	age d stage
On 5-4-57, Total Ran 104 joints 7 set at 4230'. To 50 sacks Regular Flocele per sack 50 sacks Regular Flocele per sack	Depth 4230 -5/8", 26.4 wo stage of cament, 50 followed w followed b	ow sizes, weights, and led all other important police.  Of, J-55 casi menting tool sacks Formix ith 50 sacks sacks Formix	ng (4218') at 2244'. First st with 4% gal and 1/ ment Cament. Secon	age d stage
On 5-4-57, Total Ran 104 joints 7 set at 4230'. Total 50 sacks Regular Flocele per sack 50 sacks Regular Flocele per sack Held 1000# 30 min	objective sands; shing points, and Depth 4230 -5/8", 26.4 wo stage ce cament, 50 followed w cament, 50 followed b mutes.	ow sizes, weights, and led all other important poly.  Of, J-55 casismenting tool  sacks Formix  th 50 sacks  sacks Formix  y 50 sacks He	ng (4218') at 2244'. First st with 4% gel and 1/ ment coment. Secon with 4% gel and 1/ ment coment.	ago
On 5-4-57, Total Ran 104 joints 7 set at 4230'. Total 50 sacks Regular Flocele per sack 50 sacks Regular Flocele per sack Held 1000# 30 min	objective sands; shing points, and Depth 4230 -5/8", 26.4 wo stage ce cament, 50 followed w cament, 50 followed b mutes.	ow sizes, weights, and led all other important poly.  Of, J-55 casismenting tool  sacks Formix  th 50 sacks  sacks Formix  y 50 sacks He	ng (4218') at 2244'. First st with 4% gal and 1/ ment Cament. Secon	ago
On 5-4-57, Total Ran 104 joints 7 set at 4230'. To 50 sacks Regular Flocele per sack 50 sacks Regular Flocele per sack Held 1000# 30 min	objective sands; shing points, and Depth 4230 -5/8", 26.4 wo stage ce cament, 50 followed w cament, 50 followed b mutes.	ow sizes, weights, and led all other important poly.  Of, J-55 casismenting tool  sacks Formix  th 50 sacks  sacks Formix  y 50 sacks He	ng (4218') at 2244'. First st with 4% gel and 1/ ment coment. Secon with 4% gel and 1/ ment coment.	ago
On 5-4-57, Total Ran 104 joints 7 set at 4230'. Total 50 sacks Regular Flocele per sack 50 sacks Regular Flocele per sack Held 1000# 30 min	objective sands; shing points, and Depth 4230 -5/8", 26.4 wo stage ce cament, 50 followed w cament, 50 followed b mutes.	ow sizes, weights, and led all other important poly.  Of, J-55 casismenting tool  sacks Formix  th 50 sacks  sacks Formix  y 50 sacks He	ng (4218') at 2244'. First st with 4% gel and 1/ ment coment. Secon with 4% gel and 1/ ment coment.	ago
On 5-4-57, Total Ran 104 joints 7 set at 4230'. Total 50 sacks Regular Flocele per sack 50 sacks Regular Flocele per sack Held 1000# 30 min	objective sands; shing points, and Depth 4230 -5/8", 26.4 wo stage ce cament, 50 followed w cament, 50 followed b mutes.	ow sizes, weights, and led all other important poly.  Of, J-55 casismenting tool  sacks Formix  th 50 sacks  sacks Formix  y 50 sacks He	ng (4218') at 2244'. First st with 4% gel and 1/ ment coment. Secon with 4% gel and 1/ ment coment.	ago
On 5-4-57, Total Ran 104 joints 7 set at 4230'. To 50 sacks Regular Flocele per sack 50 sacks Regular Flocele per sack Held 1000# 30 min To p of cement by	objective sands; shing points, and Depth 4230 -5/8", 26.4 wo stage on cament, 50 followed wo cament, 50 followed by mutes.	ow sizes, weights, and led all other important poly.  Of, J-55 casismenting tool  sacks Formix  th 50 sacks  sacks Formix  y 50 sacks He  ires survey an	ng (4218') at 2244'. First st with 4% gel and 1/ Meat Cement. Secon with 4% gel and 1/ at cement. second stage at 13	age histoge
On 5-4-57, Total Ran 104 joints 7 set at 4230'. Total 50 sacks Regular Flocele per sack 50 sacks Regular Flocele per sack Held 1000# 30 min	objective sands; shing points, and Depth 4230 -5/8", 26.4 wo stage on cament, 50 followed wo cament, 50 followed by mutes.	ow sizes, weights, and led all other important poly.  Of, J-55 casismenting tool  sacks Formix  th 50 sacks  sacks Formix  y 50 sacks He  ires survey an	ng (4218') at 2244'. First st with 4% gel and 1/ Meat Cement. Secon with 4% gel and 1/ at cement. second stage at 13	age histoge
On 5-4-57, Total Ran 104 joints 7 set at 4230'. To 50 sacks Regular Flocele per sack 50 sacks Regular Flocele per sack Held 1000# 30 min To p of cement by	objective sands; shing points, and Depth 4230 -5/8", 26.4 wo stage or cament, 50 followed wo cament, 50 followed by tamperatu	ow sizes, weights, and led all other important poly.  Of, J-55 casismenting tool  sacks Formix ith 50 sacks sacks Formix y 50 sacks He  res survey sacks  wal in writing by the Ge	ng (4218') at 2244'. First st with 4% gel and 1/ Meat Cement. Secon with 4% gel and 1/ at cement. second stage at 13	age histoge
On 5-4-57, Total Ran 104 joints 7 set at 4230'. To 50 sacks Regular Flocele per sack 50 sacks Regular Flocele per sack Held 1000# 30 min To p of cement by	objective sands; shing points, and Depth 4230 -5/8", 26.4 wo stage ce cament, 50 followed w cament, 50 followed b mutes. y temperatu	ow sizes, weights, and led all other important poly.  Of, J-55 casismenting tool sacks Formix th 50 sacks sacks Formix y 50 sacks Secks Se	ng (4218') at 2244'. First st with 4% gel and 1/ Meat Cement. Secon with 4% gel and 1/ at cement. second stage at 13	age histoge
On 5-4-57, Total Ran 104 joints 7 set at 4230'. To 50 sacks Regular Flocele per sack 50 sacks Regular Flocele per sack Held 1000# 30 min To p of cement by	objective sands; shing points, and Depth 4230 -5/8", 26.4 wo stage or cament, 50 followed wo cament, 50 followed by tamperatu	ow sizes, weights, and led all other important poly.  Of, J-55 casismenting tool sacks Formix th 50 sacks sacks Formix y 50 sacks Secks Se	ng (4218') at 2244'. First st with 45 gel and 1/ Meet Cement. Secon with 45 gel and 1/ at cement. second stage at 13	to sudding foll former.  O/C.  age  to stage  10'.  may be commenced.
On 5-4-57, Total Ran 104 joints 7 set at 4230'. To 50 sacks Regular Flocele per sack 50 sacks Regular Flocele per sack Held 1000# 30 min To p of cement by  I understand that this plan of work ompany El Faso Nature ddress Box 997	objective sands; shing points, and Depth 4230 -5/8", 26.4 wo stage on cament, 50 followed wo cament, 50 followed by temperatures.  The properature of the properature of the perature of the p	ow sizes, weights, and led all other important poly.  Of, J-55 casismenting tool sacks Formix th 50 sacks sacks Formix y 50 sacks Secks Se	ng (4218') at 2244'. First st with 45 gel and 1/ Ment Coment. Secon with 45 gel and 1/ at coment. second stage at 13	age histoge
On 5-4-57, Total Ran 104 joints 7 set at 4230'. To 50 sacks Regular Flocele per sack 50 sacks Regular Flocele per sack Held 1000# 30 min To p of cement by	objective sands; shing points, and Depth 4230 -5/8", 26.4 wo stage on cament, 50 followed wo cament, 50 followed by temperatures.  The properature of the properature of the perature of the p	ow sizes, weights, and led all other important poly.  Of, J-55 casismenting tool sacks Formix th 50 sacks sacks Formix y 50 sacks Secks Se	ng (4218') at 2244'. First st with 45 gel and 1/ Meet Cement. Secon with 45 gel and 1/ at cement. second stage at 13	to sudding foll former.  O/C.  age  to stage  10'.  may be commenced.
Ran 104 joints 7 set at 4230'. The set at 4230'. The secks Regular Flocele per sack 50 sacks Regular Flocele per sack Held 1000# 30 min To p of cement by a secks and the secks and the secks are secks and the secks are secks and secks are secks are secks and secks are secks are secks and secks are secks ar	objective sands; shing points, and Depth 4230 -5/8", 26.4 wo stage on cament, 50 followed wo cament, 50 followed by temperatures.  The properature of the properature of the perature of the p	ow sizes, weights, and led all other important poly.  Of, J-55 casismenting tool  sacks Formix  ith 50 sacks  sacks Formix  y 50 sacks He  ival in writing by the Ge  sany	ng (4218') at 2244'. First st with 45 gel and 1/ Ment Coment. Secon with 45 gel and 1/ at coment. second stage at 13	d stage