

(SUBMIT IN TRIPLICATE)

UNITED STATES E.E.SHOOK SHOOK TENGINEER GEOLOGICAL SURVEY

Budget Bureau No.	42-R358.4.
Form Approved.	

Land Office Bev Mexico

Lease No. 100 051623

Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	em	BSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLAN		BSEQUENT REPORT OF WATER SHOT-OFF	1 1
NOTICE OF INTENTION TO TEST WATER		BSEQUENT REPORT OF ALTERING CASING	1 1
NOTICE OF INTENTION TO RE-DRILL OR		BSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR AC		BSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALG		PPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WE	LL		
(INDICATE	ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)	
BA-Heburio MM 051623.	••••	November 21	, 19 62
	120 M.S	line and 660 ft. from E line of	sec. 24
(% Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
Underlanated Kan	the Chaves	Hew Mexico	
(Field)	(County or Subdivis	sion) (State or Territory)	
Possix regular v/ 2% gr	el followed by 31 h	two stages. First stage:	tage: 75 :
Posmix regular v/ 2% gr 50-50 Posmix regular v/ stage spotted 1265 to 1	el followed by 31 $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ 801 and 50 ax 1675 and top of sec	obla water spacer. Second s	tage: 75 :
Set 5-1/2" OD, 17# cag Posmix regular w/ 2% gr 50-50 Posmix regular w/ stage spotted 1265 to 1 to 1500 psi for 30 mins	el followed by 31 $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ 801 and 50 ax 1675 and top of sec	obla water spacer. Second s	tage: 75 :
Posmix regular v/ 2% gr 50-50 Posmix regular v/ stage spotted 1265 to 1	el followed by 31 $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ 801 and 50 ax 1675 and top of sec	obla water spacer. Second s	tage: 75 :
Posmix regular v/ 2% gr 50-50 Posmix regular v/ stage spotted 1265 to 1	el followed by 31 $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ 801 and 50 ax 1675 and top of sec	obla water spacer. Second s	tage: 75 :
Posmix regular v/ 2% gr 50-50 Posmix regular v/ stage spotted 1265 to 1	el followed by 31 $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ 801 and 50 ax 1675 and top of sec	obla water spacer. Second s	tage: 75 :
Possix regular v/ 2% gr 50-50 Possix regular v/ stags spotted 1265 to 1	el followed by 31 $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ 801 and 50 ax 1675 and top of sec	obla water spacer. Second s	tage: 75 :
Posmix regular v/ 2% gr 50-50 Posmix regular v/ stage spotted 1265 to 1	el followed by 31 $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ 801 and 50 ax 1675 and top of sec	obla water spacer. Second s	tage: 75 :
ommix regular v/ 2% gr 0-50 Pozmix regular v/ stage spotted 1285 to 1 to 1500 pai for 30 mins	el followed by 31 1 25 gel and 50 ax 1875 and top of sec 5 after NOC 84 hrs.	obla water spacer. Second s	tage: 75 :
ommix regular w/ 2% gr 0-50 Pozmix regular w/ tage spotted 1265 to 1 o 1500 psi for 30 mins	el followed by 31 1 25 gel and 50 ax 1875 and top of sec 5 after WOC 84 hrs.	reg w/ latex. Temp survey of the Geological Survey before observables may be by the Geological Survey before observables may be	shows fire tested of
Formix regular v/ 2% gr 50-50 Pozzix regular v/ stage spotted 1265 to 1 to 1500 psi for 30 mins	el followed by 31 1 25 gel and 50 ax 1875 and top of sec 5 after WOC 84 hrs.	obla water spacer. Second s	shows fire tested of
Possix regular w/ 2% gr 50-50 Possix regular w/ stage spotted 1265 to 1 to 1500 psi for 30 mins	el followed by 31 1 25 gel and 50 ax 1875 and top of sec 5 after WOC 84 hrs.	reg w/ latex. Temp survey of the Geological Survey before observables may be by the Geological Survey before observables may be	shows fire tested of
Possix regular v/ 2% gr 50-50 Possix regular v/ stage spotted 1265 to 1 to 1500 psi for 30 mins I understand that this plan of work m ompany Tenneco Corpor	el followed by 31 1 25 gel and 50 ax 1875 and top of sec safter WOC 84 hrs.	reg w/ latex. Temp survey of the Geological Survey before observables may be by the Geological Survey before observables may be	tage: 75 shows first tested of the tested of tested of the tested of the tested of tested