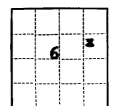
(SUBMIT IN TRIPLICATE)



## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (	Office Sant	a Fe
oaso	No. 87-06	0066
	14-08-0	

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS	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 ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	July 11,	, 19. <b>57</b> .
Vell No. 17.4 is located 1650. ft. from	$- {N \brace {E} \atop {E}}$ line and _990 • ft. from ${E \brack {E}}$ line of so	ec <b>.6</b>
12/4 15/4 Sec. and Sec. No.) 6 30 (Twp.) th 5/1	Range) (Meridian)	
Blanco Hosa Yerde Ric Ar- (Field) (County or	Subdivision) (State or Territory)	
(Field) (County or	Subdivision (State of Territory)	
he elevation of the carrier for above sea leve	el is <b>6421!</b> ft.	
DETAIL	LS OF WORK	
itate names of and expected depths to objective sands; show sizes ing points, and all ot	s, weights, and lengths of proposed casings; indicate mudding	g jobs, cement-
_ ·	ner important proposed worz,	
Set 222.71' of 10-3/4" casing # 234.5	_	Saise
Set 222.71' of 10-3/4" casing # 234.9 tested CK. Set 3628' of 7-5/8" casing # 3640', e	01', communed w/210 am 35 CaCl. C	_
Specified 6-81-57  Set 222.71' of 10-3/4" casing # 234.5  tested CK.  Set 3628' of 7-5/8" casing # 3640', 6  Casing tested ok.  Set 2356.68' of 5-1/2" liner # 5880', 6  v/200 sx reg. Pressured 2000f, held	01', comemted v/210 ax 35 CaCl. Commented v/150 ax 86 gal and 50 ax , Burns Liner Hanger # 3523.32', e	reg.
Set 222.71' of 10-3/4" casing @ 234.9 tested CK. Set 3628' of 7-5/8" casing @ 3640', @ Casing tested ck. Set 2356.68' of 5-1/2" liner @ 5880'	01', communed w/210 am 35 CaCl. Communed w/150 am 86 gal and 50 am , Burns Liner Hanger # 3523.32', a OK.	res.
Set 222.71' of 10-3/4" casing # 234.9 tested GK.  Bet 3628' of 7-5/8" casing # 36k0', @ Casing tested ok.  Bet 2356.68' of 5-1/2" liner # 5880', w/200 sx reg. Pressured 2000#, held	91', commuted w/210 az 35 CaCl. Commuted w/150 az 85 gal and 50 az  , Burns Liner Hanger # 3523.32', o  OX.	res.
Set 222.71' of 10-3/4" casing # 234.5 tested CK.  Bet 3628' of 7-5/8" casing # 3640', # Casing tested ok.  Bet 2356.68' of 5-1/2" liner # 5880', # 200 sx reg. Pressured 2000f, held.  I understand that this plan of work must receive approval in w	91', commuted w/210 az 35 CaCl. Commuted w/150 az 85 gal and 50 az  , Burns Liner Hanger # 3523.32', o  OX.	res.
Set 222.71° of 10-3/4" casing # 234.0 tested CK.  Set 3628° of 7-5/8" casing # 3640°, @ Casing tested ck.  Set 2356.68° of 5-1/2" liner # 5880°, #/200 sx reg. Pressured 2000f, held.  I understand that this plan of work must receive approval in wompany PACIFIC SOFTWEST PIPELIME.	91', commuted w/210 az 35 CaCl. Commuted w/150 az 85 gal and 50 az  , Burns Liner Hanger # 3523.32', o  OX.	res.
Set 222.71' of 10-3/4" casing # 234.4  Set 3626' of 7-5/6" casing # 3640',  Casing tested ok.  Set 2356.68' of 5-1/2" liner # 5880',  #/200 sx reg. Pressured 2000f, held.  I understand that this plan of work must receive approval in wompany	Ol', commted w/210 az 35 CaCl. Commuted w/150 az 85 gal and 50 az  , Burns Liner Hanger # 3523.32', ook.  writing by the Geological Survey before operations majible of	reg.

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