mags-4 Pile-1 10

## (SUBMIT IN TRIPLICATE)

## UNITED STATES

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office Sent A
Lease	No. 141-124159
Unit .	

		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILL	l i	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-	1 1	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPA	1 1	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	, t	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CA	1 1	SUPPLEMENTARY WELL HISTORY	Á
NOTICE OF INTENTION TO ABANDON WELL			12
" " * Plug leck			
(INDICATE ABOV	E BY CHECK MARK NATU	URE OF REPORT, NOTICE, OR OTHER DATA)	
		December 24 ,	6
Blanco 30-12	(r ( (l	line and $\mathcal{M}$ ft. from $W$ line of sec. $\mathcal{M}$	
ell No. 30 10 is located 4.2	It. Hom.	S Inne and *** Tt. from W into or see.	
1/4 83/4 10	(Twp.) (Ran	ga) (Meridian)	
The state of the s	(TWP.) (Ran		
tecer - Han werde	(County or Sub	odivision) (State or Territory)	
		· ·	
he elevation of the derrick floor	above sea level	is <b>2713</b> ft.	
	DETAILS	OF WORK	
	ive sands; show sizes, w	eights, and lengths of proposed casings; indicate mudding jobs, c important proposed work)	men
in in the names of and expected depths to object	ng points, and all other	important proposed work)	
to 4568'. Messeerds stode	seing wetar ti	eru parte fr 3776-4560. Gas TSTM.	
(D 4368'. <b>Hecovarde</b> produ Proposa to <b>saucese</b> perío v	seing water ti	eru parte fr 3776-4560. Gas 1978. Lat. Then parforate the 5-1/2" casis	\$
To 4368'. Hoseverde produ Propose to squeeze peris v 1.2 holes @ approx 1800' d	seing water ti 1/125 ex res ( 5 squieze v/7	ero parts fr 3776-4560. Gas 1978. est. Then parforate the 5-1/2" casts 5 as reg. Ferforate the 5-1/2" casts	\$ <b>\$</b>
To 4368'. Hoseverde produ Propose to squeeze peris v c. 2 holes @ approx 1800' d Pros sporox 1630-1900 mad	seing water ti v/125 ex res squeeze v/7 fracture the	eru parte fr 3776-4560. Gas 1978. est. Then parforate the 5-1/2" casis 5 as reg. Ferforate the 5-1/2" casis Fruitland formation u/20,000 galloss	\$ <b>\$</b>
TO 4368'. Hoseverde produ Propose to squeeze peris v c. 2 bules @ approx 1800' d From sporox 1630-1900 and	seing water ti v/125 ex res squeexe v/7 fracture the	eru parte fr 3776-4560. Gas 1978. est. Then parforate the 5-1/2" casis 5 as reg. Ferforate the 5-1/2" casis Fruitland formation u/20,000 galloss	\$ <b>\$</b>
CD 4368'. Meseverde produ Propose to squeeze peris v c. 2 bules @ approx 1800' d	seing water ti v/125 ex res squeeze v/7 fracture the	eru parte fr 3776-4560. Gas 1978. est. Then parforate the 5-1/2" casis 5 as reg. Ferforate the 5-1/2" casis Fruitland formation u/20,000 galloss	\$ <b>\$</b>
TO 4368'. Hoseverde produ Propose to squeeze peris v c. 2 bules @ approx 1800' d From sporox 1630-1900 and	seing water ti v/125 ex res squeeze v/7 fracture the	eru parte fr 3776-4560. Gas 1978. est. Then parforate the 5-1/2" casis 5 as reg. Ferforate the 5-1/2" casis Fruitland formation u/20,000 galloss	\$ <b>\$</b>
TO 4368'. Hoseverde produ Propose to squeeze peris v c. 2 bules @ approx 1800' d From sporox 1630-1900 and	seing water ti v/125 ex res squeeze v/7 fracture the	eru parte fr 3776-4560. Gas 1978. est. Then parforate the 5-1/2" casis 5 as reg. Ferforate the 5-1/2" casis Fruitland formation u/20,000 galloss	\$ <b>\$</b>
To 4368'. Hoseverde produ Propose to squeeze peris v c. 2 holes @ approx 1800' d Pros sporox 1630-1900 mad	seing water ti v/125 ex res squeeze v/7 fracture the	tru parte fr 3776-4560. Gas 1978.  Set. Then parforate the 5-1/2 casis  Set reg. Feriorate the 5-1/2 casis  Fruitland formation v/20,000 gallons  explore vall.	\$ <b>\$</b>
To 4568'. Hoseverde produ Propose to squeeze peris v v. 2 holes @ opprox 1800' d Pros sparox 1650-1900 mad	seing water ti v/125 ex res squeeze v/7 fracture the	tru parte fr 3776-4560. Gas 1978.  Set. Then parforate the 5-1/2 casis  Set reg. Feriorate the 5-1/2 casis  Fruitland formation v/20,000 gallons  explore vall.	\$ <b>\$</b>
To 4568'. Hoseverde produ Propose to squeeze peris v v. 2 holes @ opprox 1800' d Pros sparox 1650-1900 mad	seing water ti v/125 ex res squeeze v/7 fracture the	eru parte fr 3776-4560. Gas 1978. est. Then parforate the 5-1/2" casis 5 as reg. Ferforate the 5-1/2" casis Fruitland formation u/20,000 galloss	\$ <b>\$</b>
topose to equence period tropose to equence period 1,2 hules @ opprox 1800' d trop approx 1630-1900 and rater and 16 ed/gal. Euro	reing water ti 1/125 or rug ( squeeze v/7: Fracture the tubing and co	tru parte fr 3776-4560. Gas 1978.  Set. Then perforate the 5-1/2 casis as reg. Ferforate the 5-1/2 casis registrate the 5-1/2 casis registrate to w/20,000 gallons explore well.	
p 4368'. Hoseverde produ Topose to squeeze peris v , 2 holes @ approx 1800' d rop sparox 1630-1900 sad	reing water ti 1/125 or rug ( squeeze v/7: Fracture the tubing and co	tru parte fr 3776-4560. Gas 1978.  Set. Then perforate the 5-1/2 casis as reg. Ferforate the 5-1/2 casis registrate the 5-1/2 casis registrate to w/20,000 gallons explore well.	
Topose to squeeze period topose to squeeze period (2 holes @ sporox 1800° d red sporox 1650-1900 and nater and 1f ad/gai. Euro	reing water ti 1/125 or rug ( squeeze v/7: Fracture the tubing and co	ting by the Geological Surve before Spratians may be commented to the Geological Surve before Spratians may be commented by the Geological Surve before Spratians may be commented to the Geological Surve before Spratians may be commented to the Geological Surve before Spratians may be commented to the Geological Surve before Spratians may be commented to the Geological Surve before Spratians may be commented to the Geological Surve before Spratians may be commented to the Geological Surve before Spratians and the Geological Surve	
Topose to squeeze period (2 holes ? spyrox 1800° decrease period (2 holes ? spyrox 1800° decrease period (2 holes ? spyrox 1650-1900 and the same that this plan of work must company	receive approval in write	ting by the Geological Surve before Spratians may be commented to the Geological Surve before Spratians may be commented by the Geological Surve before Spratians may be commented to the Geological Surve before Spratians may be commented to the Geological Surve before Spratians may be commented to the Geological Surve before Spratians may be commented to the Geological Surve before Spratians may be commented to the Geological Surve before Spratians may be commented to the Geological Surve before Spratians and the Geological Surve	
Topose to squeeze periode topose to squeeze periode 1200 of the period 1630-1900 and the term and 16 ad/gai. Run	receive approval in write	ting by the Geological Surve before Strations of the perfect between the series of the	
Topose to squess period topose to squess period 2 holes @ opprox 1800° of real squess period 1800° of real squess 1650-1900 and later and 15 ad/gai. Sun	receive approval in write	ting by the Geological Surve before Seations may be commented.  PAY PHILLIPS	
Topose to squeeze period topose to squeeze period 2 poprox 1800° d rom squeeze period 1800° d rom squeeze 1630-1900 and rom squeeze 1630-1900 and rompany and life ad/gai. Euro company address and life ad/gai.	receive approval in write	ting by the Geological Surve before Strations of the perfect between the series of the	