Form 9-331a
(Feb. 1951)

1 - Paillipe Petroleus Co.

L. G. Truby
1 - Pile (SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4.
Approval expires 12-31-60.

Land Office States Fe

Unit States Inst. 30-5

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF.
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	Report of well compared a
(INDICATE ABOVE BY CHECK M	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	(N) (E)
ll No 5-30 is located 990 * ft. fr	$\begin{array}{c} \text{rom.} \left\{ \begin{array}{c} \mathbf{N} \\ \mathbf{n} \end{array} \right\} \text{ line and } \begin{array}{c} 990 \cdot \text{ ft. from } \left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{n} \end{array} \right\} \text{ line of sec. } 30 \end{array}$
1/4 HE/4 Sec. 30 30 Horth	S West H.M.P.M.
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
	nty or Subdivision) (State or Territory)
(Field) (Cour	nty or Subdivision) (State or Territory)
ne elevation of the distribution above sea	level is 60001. ft.
DET	TAILS OF WORK
ate names of and expected depths to objective sands; show	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme all other important proposed work)
kled tubing and squeezed off part	_
_	orations in the Fruitland Formation w/125 as
egular.	orutions in the Fruitland Formation w/125 as
egular.	orutions in the Fruitland Formation w/125 as
megular. Set 5602.70° of 5" easing # 5614°	corations in the Fruitland Formation $w/125$ as, commuted $w/150$ ax regular.
egular. Set 5602.70° of 5" casing @ 5614° Sect 5102-08. 5118-22. 5124-28. 5	orations in the Fruitland Formation w/125 so , communed w/150 sx regular. 184-48, 5182-92, 5262-74, 5356-62, 5366-78,
egular. et 5602.70° of 5° easing @ 5614° eef 5102-08. 5118-22. 5124-48. 5	corations in the Fruitland Formation $w/125$ as, commuted $w/150$ ax regular.
egular. but 5602.70° of 5" casing # 5614° burt 5102-08, 5118-22, 5124-48, 5 bo8-54, 5466-74, 5480-92, 5528-3	orations in the Fruitland Formation w/125 as , communed w/150 ax regular. 184-48, 5182-92, 5262-74, 5356-62, 5366-78, 2, 5536-42, 5550-54, 5558-64, 5610-14.
regular. Set 5602.70' of 5" casing @ 5614' Serf 5102-08, 5118-22, 5124-48, 5 \$408-54, 5466-74, 5480-92, 5528-3 Proc w/168.000 mals water. 30 18	orations in the Fruitland Formation w/125 and, communicated w/150 and regular. 184-88, 5182-92, 5262-74, 5356-62, 5366-78, 2, 5536-62, 5550-54, 5558-64, 5610-14.
regular. Let 5602.70° of 5" casing # 5614° Lef 5102-08, 5118-22, 5124-28, 5 Lef 5102-08, 5118-22, 5124-28, 5 Lef 5102-08, 518-22, 5124-28, 5 Lef 5102-08, 518-22, 5124-28, 5 Lef 1702-08, 100 gals water. 30 18 Lef 1702-2506, 10 25006, 17 250	orations in the Fruitland Formation w/125 as , communed w/150 ax regular. 184-48, 5182-92, 5262-74, 5356-62, 5366-78, 2, 5536-42, 5550-54, 5558-64, 5610-14.
regular. Not 5602.70° of 5" ensing # 5614° Not 5602.70° of 5" ensing # 5614° Not 5102-08, 5118-22, 5124-48, 5 Not 5102-08, 5128-30, 5128-30, 5128-30 Not 5102-08, 5128-30, 5128-30 Not 5102-08, 5128-32 Not 5102-08, 5128-3	orations in the Fruitland Formation w/125 and, communicated w/150 an regular. 184-18, 5182-92, 5262-74, 5356-62, 5366-78, 2, 5536-12, 5550-54, 5558-64, 5610-14. 100f, IP 1800f, inj rate before balls 54 Walsof, standing 500f, in 10 min. Character 18 49.
regular. Not 5602.70° of 5" ensing # 5614° Not 5602.70° of 5" ensing # 5614° Not 5102-08, 5118-22, 5124-28, 5 Not 5102-08, 512-28, 5	orations in the Fruitland Formation w/125 and communication w/150 and regular. 184-18, 5182-92, 5262-74, 5356-62, 5366-78, 2, 5536-12, 5550-54, 5558-64, 5610-14. 196, IP 1800#, inj rate before balls 54 balls of, standing 500#, in 10 min. Charles IR 49. 1893-09' of 1.66" tabing a \$602.59 Communication of tables.
egular. et 5602.70° of 5° easing 6 5614° erf 5102-08, 5118-22, 5124-28, 5 ho6-54, 5466-74, 5480-92, 5528-3 rec v/168,000 gals water. 38 18 erg Frees 2250f, MP 2500f, FP 230 hls/min. Dropped 500 balls.	orations in the Fruitland Formation w/125 and communication w/150 and regular. 184-18, 5182-92, 5262-74, 5356-62, 5366-78, 2, 5536-12, 5550-54, 5558-64, 5610-14. 196, IP 1800#, inj rate before balls 54 balls of, standing 500#, in 10 min. Charles IR 49. 1893-09' of 1.66" tabing a \$602.59 Communication of tables.
tet 5602.70° of 5° ensing 6 5614° ensing 6 560° ensing 7 250° ensing 6 250° ensing 7 250° ensing 6 250° ens	consistent in the Fruitland Formation w/125 and communication w/150 an regular. 104-18, 5182-92, 5262-74, 5356-62, 5366-78, 2, 5536-12, 5550-54, 5550-64, 5610-14. 106, IP 1800, inj rate before balls 54 balls of, standing 500, in 10 min. Section 1R 19. 1593.09° of 1.66° taking a 102.39° communication with the Geological Survey before operations may be constructed.
egular. et 5602.70° of 5° easing 6 5614° erf 5102-08, 5118-22, 5124-28, 5 ho6-54, 5466-74, 5480-92, 5528-3 rec v/168,000 gals water. 38 18 erg Frees 2250f, MP 2500f, FP 230 hls/min. Dropped 500 balls.	consistent in the Fruitland Formation w/125 and communication w/150 an regular. 104-18, 5182-92, 5262-74, 5356-62, 5366-78, 2, 5536-12, 5550-54, 5550-64, 5610-14. 106, IP 1800, inj rate before balls 54 balls of, standing 500, in 10 min. Section 1R 19. 1593.09° of 1.66° taking a 102.39° communication with the Geological Survey before operations may be constructed.
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et 5602.70° of 5° easing 6 5614° er? 5102-08, 5118-22, 5124-28, 5166-54, 5466-74, 5480-92, 5528-3 rec w/168,000 gals water. BB 18 reg Press 2250f, NP 2500f, PP 230 bls/min. Dropped 500 balle. Leaned out to total depth, set 5 I understand that this plan of work must receive approximately.	consisted w/150 sx regular. 1AA-18, 5182-92, 5262-74, 5356-62, 5366-78, 2, 5536-12, 5550-54, 5558-64, 5610-14. 100f, IP 1800f, inj rate before balls 54 balls 0f, standing 500f, in 10 min. Standing 1900, 12 location of 1.66" taking 2 \$02.59 (satisfied in writing by the Geological Survey before operations may be confidented. INS. COMPONATION