Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budget Bureau No. 42-R359.4. Approval expires 12-31-60.		
ndiar	ndian Agency		
lev	njo Tribal		
llott	·····		
-Base	No. I-149-IHP-9239		

SUNDRY NOTICES AND REPORTS ON WELLS

1	
NOTICE OF INTENTION TO CHANGE PLANS SUI	SEQUENT REPORT OF WATER SHUT-OFF
	SEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL SUI	SEQUENT REPORT OF REDRILLING OR REFAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	PLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	The state of the s
(INDICATE ABOVE BY CHECK MARK NATURE	3. Swings
Standlind Gulf Wavajo	Mington, Row Mexico They 3 , 1957
Well No. 1 is located 115 ft. from $\binom{N}{2}$	line and 940 ft. from W line of sec.
(½ Sec. and Sec. No.) (Twp.) (Range)	(Meridian)
Vildest San Just	New Mariao
(Field) (County or Subdiv	ision) (State or Territory)
The elevation of the derrick floor above sea level is	5473ft.
DETAILS OF	WORK MAY 2
(State names of and expected depths to objective sands; show sizes, weigh	104 - 1957
(State names of and expected depths to objective sands; snow sizes, weighing points, and all other imp	ortant proposed work)
We propose to plug and abandon the above	well as fellows:
9) Restore original ground contours, 10) Spot heavy mui between all plags.	in top of Mississippian-Molas? top of Hermona. bettem of 9-5/8" pape (CSA 5619'). (50 ft. in and 50 ft above). (Top reture survey.) top of Callup. top of Point Looksut. ttem of 13-3/8" pape (CSA 517'). tpe and erect surface marker. s, encirals La. Jone. tp. Hener., for shown presedure.
2) Spot 60 eack plug from \$600-8900' in 3) Spot 60 eacks plug from 5760-5660' in 4) Spot 90 eack plug in 9-5/8" eag. stab eamont behind 9-5/8" at 4610' by temp 5) Spot 110 eack plug from 3,560-3460' in 6) Spot 110 eack plug from 2450-2550' in 7) Spot 115 eack plug from 460-360 in be 8) Spot 90 each plug in top of surface p 9) Restore original ground contours. 10) Spot heavy und between all plugs. (VerhalPerrun)recived.find.from	top of Hermone. bettem of 9-5/8" pape (CSA 5819'). (50 ft. in and 50 ft above). (Top brature survey.) top of Paint Looksut. top of Paint Looksut. ttem of 13-3/8" pape (CSA 517'). ipe and erect surface marker. a, and clocksite
2) Spot 60 eack plug from \$600-6900' in 3) Spot 60 eacks plug from 5760-5860' in 4) Spot 90 eack plug in 9-5/8" eag, stub easemt behind 9-5/8" at 4610' by temp 5) Spot 110 eack plug from 3560-3660' in 6) Spot 110 eack plug from 2450-8590' in 7) Spot 115 eack plug from 460-560 in be 8) Spot 90 each plug in top of surface p 9) Restore original ground contours. 10) Spot heavy and between all plugs.	top of Hermone. bettem of 9-5/8" pape (GSA 5819'). (50 ft. in and 50 ft above). (Top reture survey.) top of Callup. top of Paint Looksut. ttem of 13-3/8" pape (GSA 517'). ipe and erect surface marker. b. mc.ingr.Sia/costpReser.,forahom. presedur
2) Spot 60 eack plug from \$600-6900' in 3) Spot 60 eacks plug from 5760-5660' in 4) Spot 90 eack plug in 9-5/8" eag, stub easemt behind 9-5/8" at 4600' by temp 5) Spot 110 eack plug from 3560-3660' in 6) Spot 110 eack plug from 2450-8550' in 7) Spot 115 eack plug from 2450-8550' in 8) Spot 90 each plug from 460-360 in be 8) Spot 90 each plug in top of surface p 9) Restore original ground contours. 10) Spot heavy and between all plugs. (Verhal. approximal received Azmon Javan Gamperetta Company Pan American Petroleum Comperetta Address Box 467	bettem of 9-5/8" pape (CSA 5619'). (50 ft. in and 50 ft above). (Top reture envey.) top of Callup. top of Point Lockett. ttem of 13-3/8" pape (CSA 517'). ipe and erect envises marker. a, encirate Sa. Jens. tp. Reser., for above.
2) Spot 60 sack plug from \$600-6900' in 3) Spot 60 sack plug from \$760-5660' in 4) Spot 90 sack plug in 9-5/8" eeg, stab coment behind 9-5/8" at 4600' by temp 5) Spot 110 sack plug from 3560-3660' in 6) Spot 110 sack plug from 2450-8550' in 7) Spot 115 sack plug from 2450-8550' in 8) Spot 90 sack plug from 460-560 in be 8) Spot 90 sack plug in top of surface p 9) Restore original ground contours. 10) Spot heavy and between all plugs. (Vental-Aperent-Lance-Text and According for the following f	top of Hermone. bettem of 9-5/8" pape (CSA 5819'). (50 ft. in and 50 ft above). (Top reture survey.) top of Callup. top of Paint Lookeut. ttem of 13-3/8" pape (CSA 517'). ipe and erect surface marker. b. mc.ingr.Sia

•

a de la companya de l

.

•

. . . .

•

Andreas and the second