Form 9-881a (Feb. 1961)				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sauta Fe
Lease No	078194
Unit	Ludvick

NOTICE OF INTENTION TO DRILL	
	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 WE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY C	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
4.	ft. from N line and 1560 ft. from E line of sec. 19
18/4 Sec. 19 30N (1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Astec Pictured Cliffs &	SenJuan New Mexico
Blanco Medial-Verde	(County or Subdivision) (State or Territory)
The elevation of the derrick floor abov	re sea level is 6336 ft.
	DETAILS OF WORK
(8	
ing poin(is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ts, and all other important proposed work)
On 11-11-60 ran 165 joints 2" packer at 2991'. SN at 5156'. tubing (2877') set at 2687'. This well was re-worked to corverse formations were not stim	tubing (5162') set at 5192'. Set Baker Model "D" Perfs. at 5157-5160. Ran 86 joints 1 1/4" SN @ 2851'. Ferfs. at 2852-2854'. rect a packer leak. The Pictured Cliffs & Mesaulated on workover, therefore, neither side was
On 11-11-60 ran 165 joints 2" packer at 2991'. SN at 5156'. tubing (2877') set at 2687'. This well was re-worked to cor	tubing (5162') set at 5192'. Set Baker Model "D" Perfs. at 5157-5160. Ran 86 joints 1 1/4" SN @ 2851'. Ferfs. at 2852-2854'. rect a packer leak. The Pictured Cliffs & Mesa
On 11-11-60 ran 165 joints 2" packer at 2991'. SN at 5156'. tubing (2877') set at 2687'. This well was re-worked to corverse formations were not stim	tubing (5182') set at 5192'. Set Baker Model "D" Perfs. at 5157-5160. Ran 86 joints 1 1/4" SN 6 2851'. Ferfs. at 2852-2854'. rect a packer leak. The Pictured Cliffs & Mesa ulated on workover, therefore, neither side was RICELLO DEC 7 1950
On 11-11-60 ran 165 joints 2" packer at 2991'. SN at 5156'. tubing (2877') set at 2887'. This well was re-worked to corverde formations were not stim re-potentialed. I understand that this plan of work must receive a	tubing (5162') set at 5192'. Set Baker Model "D" Perfs. at 5157-5160. Ran & Joints 1 1/4" SN @ 2851'. Ferfs. at 2852-2854'. rect a packer leak. The Pictured Cliffs & Mesa ulated on workover, therefore, neither side was PEC 7 1960 approval in writing by the Geological Survey September 2000 many be commenced.
On 11-11-60 ran 165 joints 2" packer at 2991'. SN at 5156'. tubing (2877') set at 2887'. This well was re-worked to corverse formations were not stim re-potentialed.	tubing (5162') set at 5192'. Set Baker Model "D" Perfs. at 5157-5160. Ran & Joints 1 1/4" SN @ 2851'. Ferfs. at 2852-2854'. rect a packer leak. The Pictured Cliffs & Mesa ulated on workover, therefore, neither side was PEC 7 1960 approval in writing by the Geological Survey September 2000 many be commenced.

Titleletroleum Engineer