NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

Indicate	nature	of	notice	bу	checking	below:
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Indicat	e nature of noti	ce by checking be	low:	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	3	NOTICE OF IN CHEMICAL	NTENTION TO SHOOT OR LY TREAT WELL	
NOTICE OF INTENTION TO CHANGE PLA	INS		TENTION TO PULL OR SE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WEI	L	NOTICE OF IN	NTENTION TO PLUG WEL	T
NOTICE OF INTENTION TO DEEPEN WE	LL			
Aste	o, Nor Next	Place	April 14, 1986	 B
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico		1 1100	Date	
Gentlemen:				
Following is a notice of intention to do certa	in work as desc	ribed below at th	e	
Pubes Petroleum Corperation Company or Operator	State Lease		Well No. 25	in Swiger
of Sec		N. M. P. M	Artes Toe	Field.
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FULL DETA	ILS OF PRO	POSED PLAN	OF WORK	
FOLLOW INSTRUCTIONS IN				7
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Approved		er.		
Approvedexcept at follows:	, 19 5	Pubor	Petroleum Corporat	ion
		Ву	M. C. Thanvelly	
		Position		•
		Se	nd communications regardin	_
OIL CONSERVATION COMMISSI	٠,	Name	H. B. Marwell, Jr.	
By A.K. Konsider	-60	Address	107 West Chace,	
THE PETROLEUM ENGINEER THE	· 60 3		tekno. Navileci co	

state #25 was drilled by retary from the surface to 1840*. The 86" 146 easing was set at 1840*. Cable tools were used to drill from 1840* to 1880*. The well was fraced with 729 barrels of water and 56,000# of 20-40 sand. The well tested 36 MOFD natural. It made considerable water after frac and would not dry up. First, the casing was tested by running a bridge plug to 1848* and the casing was tested to 5,000# with no leaks apparent. The bridge plug was drilled out and a calseal plug was run from 1878* to 1856*. A squeeze was performed on the interval 1849-1858* with 100 sax of assemt being squeezed to a maximum pressure of \$100#. The calseal was drilled out to 1888* by Wellex measurements and the well was given a 3-hour dry test at 1868*. Wellex was used to open hele shape charge the interval 1860-78* with one 50" jet per foot. A second frac was performed with 720 barrels of water and 36,000 pounds of sand and water was again encountered while trying to unlead the well.

the cable tools were moved off for about a week and during this period the well unleaded occasionally. Two-inch tubing was rum in it and it kicked off making 800 MEFD with about 24 barrels of water per day. It blow for 72 hours before being shut in for 7-day pressure build up. At the end of 7 days the easing pressure was 408 and the tubing pressure was 409. The well was opened through tubing and it blow hard for nearly ten minutes and them died and the easing pressure dropped to 80%. It sat for several days and the easing pressure built back up to 350%. A swabbing unit was moved on and after one pull with the sunb, the well unleaded and the casing pressure dropped back to 80% and water was sumbbed at a rate of 5 barrels per hour for 9 hours. The tubing was then pulled and the hole was leaded and a combination calcal plug with a hydronite cap was rum from 1888' to 1868'. The well was sumbbed for 15 hours through the casing and continued to make water with a 20,000 PPH chloride content at a 5 barrel per hour rate.

Attempts were discontinued to make a dry completion in the Pictured Cliff and it is proposed to recomplete the well in the Fruitland in the sense 1662-75' and 1660-86'. A cast iron bridge plug is proposed to be set at 1850' to isolate the Pictured Cliff somes from the Fruitland.

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