NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, 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 No	otice by Checking Bel	ow .	
Notice of Intention to Change Plans		Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well	x	Notice of Intention to Plug Back		Notice of Intention to Set Liner	
Notice of Intention to Squeeze		Notice of Intention to Acidize		Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate		Notice of Intention (Other)		Notice of Intention (Other)	
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO		Midland, Texas		12-6-54 (Date)	
Gentlemen: Following is a Notice of Inte	ntion to de	o certain work as describe	d below at the	loodward No. 1-24	
Blackwood & Nichols (ъ.				No. 1 west
S. E. 1/4 S. E. 1/4 of Se	or Operator	•			(Unit)
(40-acre Subdivision)			,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
50 sx. 14 gel. cement 20 sx. neat cement in 8-5/8" csg. set 3 4619 13-3/8" csg. set 3 415 (See back of this	top of and of and of sheet	8-5/8" csg. and circ. cement w/ 3 mirc. cement w/ 1 for D.S.T.)	200 sx. & left	in hole	ær
Received verbal permis from S. J. Stanley	sion to			,	
Approved 12- 2 Except as follows:		, 19 54	By Bla	ckwood & Michols Co.	
Approved OIL CONSERVATION COMM	iss y on	0	PositionSup Send	te	l to:
Ву () , ()	Toms	leg	Name Blackwood	& Nichols Co.	
Title	<i>f</i> .	<u>//</u>	Address 301 Pet	roleum Life Bldg., M	idland, Texas

D.S.T. No. 1 @ 9765 - 9863'
Tool open 3 hrs., had sli blew air throughout,
Recovered 1890 ft. salty sulphur water 110,000 P.P.M. cl.
Fl. B.H.P. 125 - 850#
20 min. S.I. B.H.P. 3300#
Hydrostatic head 4825#

D.S.T. No. 2 @ 10207 - 10235'

Tool open 4 hrs. weak blow gas to surf in 2 hrs. Recovered 550 ft. of oil and gas cut mud Fl. B.H.P. 0 - 175#

15 min 5.I. B.H.P. 2500#

Hydrestatic head 5050#

D.S.T. No. 3 @ 11038 - 11069'

Tool open 3 hrs. sli blow air for 48 min, then light blow gas
Recovered 90 ft oil 40.1 gr.
Recovered 270 ft. oil & gas cut mud

Fl. B.H.P. 0-250#

Hydrostatic head 5600#

Had difficulty pulling pkrs loose and were unable to get a S.I. B.H.P.

D.S.T. No. 4 @ 11120 - 11184;

Tool open 1 hr with no blow
Recovered 30 ft. drlg mud
F1. B.H.P. 0
15 min S.I. B.H.P. 0
Hydrostatic head 5760#

D.S.T. No. 5 @ 11400 - 11513'

Tool open 2 hrs.

Had light blow air for 1 hr and died

Recovered 820 ft water blanket

Recovered 360 ft water blanket, drly mud and salt wtr.

Recovered 120 ft salt water 61000 P.P.M. cl.

F1. B.H.P. 480 -585#

15 min S.I. B.H.P. 1795#

Hydrostatic nead 5900#