NM OCC - 3

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

File - 1

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 Notice by	y Checking Below
OTICE OF INTENTION O CHANGE PLANS	x	Notice of Intention to Temporarily Abandon Weli	Notice of Intention to Drill Deeper
OTICE OF INTENTION O PLUG WELL		Notice of Intention to Plug Back	Notice of Intention to Set Liner
OTICE OF INTENTION O SQUEEZE		Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)
otice of Intention OGUN Perforate		Notice of Intention (Other)	Notice of Intention (Other)
OIL CONSERVATION CO		Albuquerque, New	
entlemen:		(Flace)	(Date)
	Intention to 1	o gomenia superiore de la	
Northwest Product	ion Corpo	ration Blanco 30-	w at the
(40-acre Subdivision) San Juan	or sec	, R, R	,NMPM., Wildcat (Pictured Cliffs)
wforate the 44" c	asing fr	1975-2000' and fractu	, set 44" OD casing and cement w/125 so re the Pictured Cliffs formation using ing and test. If the Pictured Cliffs
erforate the 4½" c 5,000 gals water w on-productive, req ne Pictured Cliffs erforated fr 1650- /1# sd/gal. The w 060' w/side-door c 111 be completed tormation thru the	asing fr /l# sd/ga uest will is product 1765 and tell will hoke set (o produce tubing-ca	1975-2000' and fractul. Run 2-3/3" OB tub: be made to plug back ctive, a temp BP will the Fruitland formation then be cleaned out to approx 1915' w/produthe Fictured Cliffs: sing annulus. The SE	
orforate the 44" c 5,000 gals water w on-productive, req ne Pictured Cliffs arforated fr 1650- /10 sd/gal. The w 960' w/side-door c 111 be completed to ormation thru the adicated to this w	asing fr /l# sd/ga uest will is product 1765 and tell will hoke set (o produce tubing-car tell for be	1975-2000' and fractul. Run 2-3/3" OB tub: be made to plug back ctive, a temp BP will the Fruitland formation then be cleaned out to approx 1915' w/produthe Fictured Cliffs: sing annulus. The SE	re the Pictured Cliffs formation using ing and test. If the Pictured Cliffs and complete in the Fruitland formation be set at approx 1775', the 44" casing on fractured using approx 40,000 gals to total depth, 2-3/8" OD tubing will be uction packer set @ approx 1945'. The formation thruthe tubing and the Fruit 4 of Sec. 10, containing 160 acres 14 of Sec. 10, containing 160 acres 15 pictured Cliffs formations.
wforate the 4½" c 5,000 gals water w on-productive, req ne Pictured Cliffs wforated fr 1650- /1# sd/gal. The w 060' w/side-door c 111 be completed to ormation thru the edicated to this w	asing fr /l# sd/ga uest will is product 1765 and tell will hoke set (o produce tubing-car tell for be	1975-2000' and fractul. Run 2-3/3" OB tub: be made to plug back ctive, a temp BP will the Fruitland formation then be cleaned out to approx 1915' w/produthe Fictured Cliffs sing annulus. The SE oth the Fruitland and	re the Pictured Cliffs formation using ing and test. If the Pictured Cliffs and complete in the Fruitland formation be set at approx 1775', the 44" casing on fractured using approx 40,000 gals to total depth, 2-3/8" OD tubing will be uction packer set @ approx 1945'. The formation thruthe tubing and the Fruit 4 of Sec. 10, containing 160 acres 1916 Pictured Cliffs formations. **EB 21** NORTHWEST PRODUCTION CORPORATIONS.** Company or Operator Ray Phillips. Jr. PAV PHILLS.** DIST.** Company or Operator DIST.** Ray Phillips. Jr. PAV PHILLS.** DIST.**
erforate the 4½" c 5,000 gals water w on-productive, req he Pictured Cliffs erforated fr 1650- /1# sd/gal. The w 960' w/side-door c ill be completed to ormation thru the edicated to this w pproved	asing fr //# sd/ga uest will is product 1765 and fell will hoke set (o produce tubing-car sell for be	1975-2000' and fractured. Run 2-3/3" OB tub: be made to plug back ctive, a temp BP will the Fruitland formation then be cleaned out to approx 1915' w/producte Fictured Cliffs sing annulus. The SE oth the Fruitland and	re the Pictured Cliffs formation using ing and test. If the Pictured Cliffs and complete in the Fruitland formation be set at approx 1775', the 44" casing on fractured using approx 40,000 gals to total depth, 2-3/8" OD tubing will be uction packer set @ approx 1945'. The formation thruthe tubing and the Fruit 4 of Sec. 10, containing 160 acres 1916 Pictured Cliffs formations. **EB 21** NORTHWEST PRODUCTION CORPORATIONS.** Company or Operator Ray Phillips. Jr. PAV PHILLS.** DIST.** Company or Operator DIST.** Ray Phillips. Jr. PAV PHILLS.** DIST.**
pproved IL CONSERVATION CON Top, 000 gals water we con-productive, required fifts are productive, required fifts are productive, required fit 1650-/1f sd/gal. The work of the completed to the completed to the proved are proved are follows:	asing fr //# sd/ga uest will is product 1765 and fell will hoke set (o produce tubing-ca tell for be	1975-2000' and fractured. Run 2-3/3" OB tub: be made to plug back ctive, a temp BP will the Fruitland formation then be cleaned out to approx 1915' w/producte Fictured Cliffs sing annulus. The SE oth the Fruitland and	re the Pictured Cliffs formation using ing and test. If the Pictured Cliffs and complete in the Fruitland formation be set at approx 1775', the 44" casing on fractured using approx 40,000 gals to total depth, 2-3/8" OD tubing will be uction packer set @ approx 1945'. The formation thruths tubing and the Fruit 4 of Sec. 10, containing 160 acres. Pictured Cliffs formations. Company or Operator Ray Phillips, Jr. RAY PHILLIS DIST. Company or Operator Ray Phillips, Jr. RAY PHILLIS DIST. Company or Operator Ray Phillips, Jr. RAY PHILLIS DIST. Company or Operator Ray Phillips, Jr. Ray Phillips Dist.
pproved IL CONSERVATION CON Top, 000 gals water we con-productive, required fifts are productive, required fire for the complete of the comp	asing fr //# sd/ga uest will is product 1765 and fell will hoke set (o produce tubing-ca tell for be	1975-2000' and fractured. Run 2-3/3" OB tub: be made to plug back ctive, a temp BP will the Fruitland formation then be cleaned out to approx 1915' w/product the Fictured Cliffs sing annulus. The SE oth the Fruitland and By	re the Pictured Cliffs formation using ing and test. If the Pictured Cliffs and complete in the Fruitland formation be set at approx 1775', the 44" casing on fractured using approx 40,000 gals to total depth, 2-3/8" OD tubing will be uction packer set @ approx 1945'. The formation thruthe tubing and the Fruit 4 of Sec. 10, containing 160 acres. Pictured Cliffs formations. Company or Operator Pictured Cliffs formations. Company or Operator DIST. Ray Phillips, Jr. RAY PHILLIS DIST. Asst Mgr, Production Operations Send Communications regarding well to: W. R. Johnston 520 Simms Bldg, Albuquerque, N.M.

•	à		
		OIL CONSERVAT	TION COMMISSION
		Mo. Copies Place	RICT OFFICE
		A STATE OF THE STA	<u> </u>
		More than the	
	i	Star 12 James	Service Communication (Control of Control of
		Transporter	
		File	
•			