NEW MEXICO OIL CONSERVATION COMMISSION HOSES CERTIFIED

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 addi-

	Indicate Nature of Notice by Checkin	ag Below	
OTICE OF INTENTION CHANGE PLANS	Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
OTICE OF INTENTION PLUG WELL	Notice of Intention to Plug Back	Notice of Intention to Set I mer	
otige of Intention Squeeze	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
otice of Intention Gun Perforate	Notice of Intention (Other)	Notice of Intention (Other)	
IL CONSERVATION COMMISSION ANTA FE, NEW MEXICO	Hebbs, New Mexico	September 17, 1962	2
entlemen:			
		Pan American Petroleum Corper	
Company or Operat	or) lesse		nit)
SE 1/4 NE 1/4 of Sec. 19	T 12-S R 18-E N	MPM.,Gladiela	
(40-acre Subdivision)			
remark to telephone approve submitted: This well was recognists from the Beyon	temporarily abandened on ; tion to the Mississippian as	mey to D. E. Taylor, the follows 1/6/59 after an unsuccessful at d Pennsylvanian formations. S	ţ (M
remant to telephone approve submitted: This well was recomplete from the Devembers are no further workeve set 15 %x coment plug across, 160-85', cut and pull 5-1/2" casing stub; 20 %x. in and out of 9-5/8" 100', spot 20 %x. plug in a 15'. 10 %x. plug at surface	ral on 9/11/62, Mr. J. D. Rate temperarily abandoned on the dississippian are possibilities, we propose perforations 11365-85', 1/2" easing from approx. 10, c. plug from 9160-9100', 20 casing shee at 4610', out and out at 9-5/80 stub: 25	and regulations) mey to D. E. Taylor, the follow 1/6/59 after an unsuccessful at ad Pennsylvanian formations. S	ind out 900
remant to telephone approve submitted: This well was a recomplete from the Deventere are no further workever of 15 %x coment plug across, 160-65', cut and pull 5-1, 5-1/2" casing stub; 20 %x. in and cut of 9-5/8" 400', spot 20 %x. plug in a 15'. 10 %x. plug at surface	ral on 9/11/62, Mr. J. D. Rate temperarily abandoned on the dississippian are possibilities, we propose as perforations 11365-85', 1/2" easing from approx. 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	and REGULATIONS) mey to D. E. Taylor, the follows: 1/6/59 after an unsuccessful at the Pennsylvanian formations. So to PEA as follows: 1/2 1/	out 900
established: This well was recomplete from the Devenuere are no further workever of 15 Sx coment plug acres 1,160-65', out and pull 5-165-1/2" casing stub; 20 Sx. in and out of 9-5/8" 1,60', spot 20 Sx. plug in a 1,5'. 10 Sx. plug at surfact linterpals to be filled to a 1,00 sport 20 Sx. plug at surfact linterpals to be filled to a 1,00 sport 20 Sx. plug at surfact linterpals to be filled to 2,00 sport 20 Sx. plug at surfact linterpals to be filled to 2,00 sport 20 Sx. plug at surfact linterpals to be filled to 2,00 sport 20 Sx.	ral on 9/11/62, Mr. J. D. Rate temperarily abandoned on the dississippian are possibilities, we propose as perforations 11365-85', 1/2" easing from approx. 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	and REGULATIONS) mey to D. E. Taylor, the follows: 1/6/59 after an unsuccessful at the Pennsylvanian formations. So to PEA as follows: 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	ind out 900
remant to telephone approve submitted: This well was recomplete from the Deven here are no further workever pet 15 Sx coment plug acres 1,160-65', cut and pull 5-165-1/2" casing stub; 20 Sx in and out of 9-5/8" 160', spot 20 Sx. plug in a 15'. 10 Sx. plug at surface 11 interpals to be filled was approved.	ral on 9/11/62, Mr. J. D. Rate temperarily abandoned on the Mississippian are possibilities, we propose as perforations 11365-85', 1/2" easing from approx. 10, k. plug from 9160-9100', 20 casing shee at 4610', out and out of 9-5/8" stub; 25 is see. Erect PIA marker and resith heavy mid laden fluid. Pan American PositionAr	and REGULATIONS) mey to D. E. Taylor, the follows: 1/6/59 after an unsuccessful at 1/6/59 after	ind out 900

www.