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.

NOTICE OF INT	ENTION TO TEST C	ASING	NOTICE OF INTE	NTION TO SHOOT O	D II
SHUT-OFF			CHEMICALLY	TREAT WELL	
NOTICE OF INT	ENTION TO CHANGI	E PLANS	NOTICE OF INTE	NTION TO PULL OR ALTER CASING	
NOTICE OF INT	ENTION TO REPAIR	R WELL	NOTICE OF INTE	NTION TO PLUG WE	CIL
NOTICE OF INT	TENTION TO DEEPE	N WELL			
		Ke	New Mexico	October 15	2_1950
III. CONSERVA	TION COMMISSION,		Place	Dat	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
santa Fe, New M				·	
lentlemen:	tion of intention to 1				
Amerada Pet	roleum Corporati	certain work as	s described below at the	TIT-11 NT. W	
i bec	I a	County.	, N. M. P. M.,	linowles	Field
		•	PROPOSED PLAN OF	WODE	
			THOI OBED I LAN OF		
0† - Total 1 Acidim It Is o at 860; 35 sx. off 8 9	Depth - Lime. Ci ed W/500 Gals. 1 our intention to 3' and plug the cement at 12,62	reulated ho. 5% Low Tens: plug & abai well as foll 0' with tub	le and ran Lane-Wellon Acid. Tested Windon this well. We lews: Run 2 3/8" (1988) 1988 1988 1988 1988 1988 1988 1988	is Gamma Ray & fell, made 100% propose to jet tuking open-en fo ax. cement at	Heutron Su Sulphur wat off 52 on oded & spot 4708'. J
0' - Total 1 Acidise It Is of at 8503 35 sx. off 8 5 cement	Depth - Lime. Ci sed W/500 Gals. 1 pur intention to 3' and plug the coment at 12,62 5/8" esg. at app at 297'. Place of A" line wine	reulated ho. 5% Low Tens. plug & abar well as foli 0' with tub roximately 10 sx. cem	le and ran Lane-We] ion Acid. Tested V	ls Gamma Ray & fell, made 100% propose to jet tuking open-er o sx. cement at cement at 24,50 8" surface casis	Neutron Su Sulphur wa eff 5½ e aded & spor 4708'. J ', spot 35 ng and set
O' - Total I Acidise It Is of at 8803 35 ax. off 8 5 cement	Depth - Lime. Ci ed W/500 Gals. 1 pur intention to 3' and plug the cement at 12,62 5/8" esg. at app at 297'. Place of 4" line pipe, powe ground leve	reulated ho. 5% Low Tens. plug & abar well as foli 0' with tub roximately 10 sx. cem	le and ran Lane-Welien Acid. Tested Windon this well. We lews: Run 2 3/8" (ing at 4869', spet 52450' & spet 35 sx. ent in top of 13 3/	ls Gamma Ray & fell, made 100% propose to jet tuking open-er o sx. cement at cement at 24,50 8" surface casis	Neutron Su Sulphur wa eff 5½ e aded & spor 4708'. J ', spot 35 ng and set
O' - Total I Acidim It Is o at 850; 35 sx. off 8 ; commt piece o foet al	Depth - Lime. Ci ed N/500 Gals. 1 our intention to 3' and plug the coment at 12,62 5/8" esg. at app at 297'. Place of 4" line pipe, bove ground leve	reulated ho. 5% Low Tens. plug & abarwell as followith tube reximately 10 sx. cem as marker, 11. Heavy 1	le and ran Lane-Wellien Acid. Tested Windon this well. We lews: Run 2 3/8" (2450' & spot 35 ex. ent in top of 13 3/2 in top of surface of mud between all of	ls Gamma Ray & 	Neutron Sussing Sulphur was eff 52 ended & spot 4708'. John 35 ng and set
O' - Total I Acidim It Is c at 8503 35 sx. off 8 9 coment piece of	Depth - Lime. Ci ed N/500 Gals. 1 our intention to 3' and plug the coment at 12,62 5/8" esg. at app at 297'. Place of 4" line pipe, bove ground leve	reulated ho. 5% Low Tens. plug & abar well as foli 0' with tub roximately 10 sx. cem	le and ran Lane-Wellien Acid. Tested Windon this well. We lews: Run 2 3/8" (2450' & spot 35 ex. ent in top of 13 3/2 in top of surface of mud between all of	ls Gamma Ray & fell, made 100% propose to jet tuking open-er o sx. cement at cement at 24,50 8" surface casis	Neutron Su Sulphur wa eff 5½ e aded & spor 4708'. J ', spot 35 ng and set
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O' - Total I Acidim It Is c at 8503 35 sx. off 8 9 coment piece of	Depth - Lime. Ci ed N/500 Gals. 1 our intention to 3' and plug the coment at 12,62 5/8" esg. at app at 297'. Place of 4" line pipe, bove ground leve	reulated ho. 5% Low Tens. plug & abarwell as followith tube reximately 10 sx. cem as marker, 11. Heavy 1	le and ran Lane-Wellien Acid. Tested Windon this well. We lews: Run 2 3/8" (ing at 4869', spet 5 2450' & spet 35 sx. ent in top of 13 3/in top of surface	ls Gamma Ray & Sell, made 100% of propose to jet to tuking open—er to sx. cement at 2450 8" surface casing, extending the above cement to company or operators.	Neutron Sussilian Neutron Sussilian Sulphur was eff 5½ ended & spec 4708'. July 1, spec 35 ng and set g four (4) t plugs.
O' - Total I Acidim It Is at 850; 35 sx. off 8 ; commt piece of	Depth - Lime. Ci ed N/500 Gals. 1 our intention to 3' and plug the coment at 12,62 5/8" esg. at app at 297'. Place of 4" line pipe, bove ground leve	reulated ho. 5% Low Tens plug & aba well as foli 0' with tub reximately 10 sx. cem as marker, 1. Heavy	le and ran Lane-Wellien Acid. Tested Vendon this well. Wellews: Run 2 3/8 to 2450 to spot 35 ex. ent in top of 13 3/2 in top of surface of mud between all of By Position Assistance of the surface of	ls Gamma Ray & Sell, made 100% of propose to jet to tuking open—er to sx. cement at 2450 8" surface casing, extending the above cement the above cement to the above cement at 2450 and 2450 a	Neutron Suf Sulphur wat off 5½" of off 5½" of 1, spot 35 ng and set g four (4) t plugs.
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