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UNITED STATES DEPARTMENT OF THEHNTER PROPERTY OF

GEOLOGICAL SURVEY

1957 MAR 8 AM 10:01

SUNDRY NOTICES AND REPORTS ON WELLS

5011511		
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE P		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WAT		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OF		SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR	AT TED CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON	WELL	Subsequent Apt of Cleanout
		and Set Liner
(INDICA	ATE ABOVE BY CHECK MARK NATU	URE OF REPORT, NOTICE, OR OTHER DATA)
Neyer A-29		March 7 , 19.5
Vell No. 5 is loca	ted 990 ft. from {	line and 990 ft. from E line of sec. 29
(½ Sec. and Sec. No.)	(Twp.) (Ran	
Jalmat	Lea	New Mexico
(Field)	(County or Sub	bdivision) (State or Territory)
	DETAILS to objective sands; show sizes, wing points, and all other TD Sand 3416 Casing points	OF WORK veights, and lengths of proposed casings; indicate mudding jobs, come important proposed work) D* 10*, elev 3536*, Fay Tates 1/2* act at 3069*. Absolute
Before Worksver 9-3410° open hole in flew 1050 MCFF? Work Done: X1	DETAILS to objective sands; show sizes, we ing points, and all other TD Sand 3416 Casing points Daily allowed with	of WORK reights, and lengths of proposed casings; indicate mudding jobs, cemerimportant proposed work) 1
Before Worksver 19-3410' open hole 19-3410' open ho	DETAILS to objective sands; show sizes, wing points, and all other TD Sand 3416 Casing point Daily allowed with 1 340 Ran 3	of WORK reights, and lengths of proposed casings; indicate mudding jobs, cemerimportant proposed work) DF 10', elev 3536', Fay Yatus L 5 1/2" set at 3089'. Absolute able 700 MCFFU. oil, pulled 2" thg. Found fill 304' of 4" slotted liner set at thg with pin collar set at 3012'. 137 10' elev 3538'. Pay Yates
Before Worksver 19-3410' open hold in flow 1050 MCFFF Work Done: Kil 20', cleaned out ar slotted 3161- After Worksver	DETAILS to objective sands; show sizes, wing points, and all other TD Sand 3416 Casing point Daily allowed with 340 Ran 311 Ran 2" TD Sand 3410	of WORK reights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) DF 10' elev 3536' Fay Yatus L 1/2" set at 3089' Absolute able 700 MCFFD oil, pulled 2" thg. Found fill oil of L" slotted liner set at thg with pin collar set at 3012' DF 10' elev 3538' Pay Yates 1/2" set at 3089' Calculate
Before Worksver 19-3410' open hole 19-3410' open hole 19-3410' open hole 19-3410' open hole 19-3340' open hole 19-3340' open hole	DETAILS to objective sands; show sizes, wing points, and all other TD Sand 3416 Casing point Daily wllow lied well with to 3340 Kan 311 Kan 2* TD Sand 3410 Casing point	of Work reights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) DY 10' clev 3536' Fay Yatus 1/2" act at 3089' Absolute able 700 MCFFI oil, pulled 2" thg. Found fill oil, pulled 2" thg. Found fill thg with pin collar act at 3012' by 10' clev 3538' Pay Yatus 1/2" act at 3089' Calculate 1/2" act at 3089' Calculate
Before Worksver 19-3610' open hole 29-3610' open hole 20' cleaned out 20' cleaned out 29-3160' open hole 29-3160' open hole 20 flow potential 20 at 150 PSIG	DETAILS to objective sands; show sizes, wing points, and all other TD Sand 3416 Casing point Daily wllow lied well with to 3340 Kan 311 Kan 2* TD Sand 3410 Casing point	of WORK reights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) DF 10' elev 3536' Fay Yatus L 1/2" set at 3089' Absolute able 700 MCFFD oil, pulled 2" thg. Found fill oil of L" slotted liner set at thg with pin collar set at 3012' DF 10' elev 3538' Pay Yates 1/2" set at 3089' Calculate
Before Workever 9-3410' open hole 1050 MCFF Work Done: Kill 0', cleaned out ar slotted 3161- After Workever 9-3340' open hole In flow potential PF; at 150 PSIG	DETAILS to objective sands; show sizes, wing points, and all other TD Sand 3416 Casing point Daily wllow lied well with to 3340 Ran 3311 Ran 2" TD Sand 3410 Casing point 5100 MCPPU D	of Work reights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) DY 10' clev 3536' Fay Yatus 1/2" act at 3089' Absolute able 700 MCFFI oil, pulled 2" thg. Found fill oil, pulled 2" thg. Found fill thg with pin collar act at 3012' by 10' clev 3538' Pay Yatus 1/2" act at 3089' Calculate 1/2" act at 3089' Calculate
Before Worksver 19-3410' open hold 29-3410' open hold 20' flow 1050 MCFF 20' cleaned out 20' cleaned out 20' cleaned out 20' cleaned out 20' open hold 20' o	DETAILS to objective sands; show sizes, wing points, and all other TD Sand 3416 Casing point Daily allowed with the 3340 km 2" TD Sand 3410 Casing point 5100 MCFFD Daily L660 MCFFD SI	of Work reights, and lengths of proposed casings; indicate mudding jobs, come important proposed work) Dr 10' elev 3536' Fay Yates 1/2" set at 3069' Absolute able 700 MGFFF oil, pulled 2" tog. Found fill 304 of 4" slotted liner set at tog with pin collar set at 3012' tog with pin collar set at 3012' 17" set at 3089' Calculate 1/2" set at 3089' Calculate 1/4" set at 3089' Calculate
Before worksver 9-3410' open hold 1 flow 1050 MCFF Work Done: Kill 0', cleaned out 1 ar slotted 3161- After worksver 9-310' open hold 1 flow potential Ph; at 150 PSIG	DETAILS to objective sands; show sizes, wing points, and all other TD Sand 3416 Casing point Daily allowed lied well with to 3340'. Ran 311'. Ran 2" TD Sand 3410' Casing point 5100 MCFPU. Daily 660 MCFPU. SI	of WORK reights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) DY 10' elev 3536' Fay Yatus 1 1/2" set at 3089' Absolute able 700 MCFFI cil, pulled 2" thg. Found fill 304' of 4" slotted liner set at thg with pin collar set at 3012' thg with pin collar set at 3012' 10' elev 3538' Pay Yates 11'2" set at 3089' Calculates 12' set at 3089' Calculates 14' set at 3089' Calculates 15' 636.2 FSIA. Daily allowable 7' 10tes 3-6-57, tested 3-6-57.
Before Worksver 19-3610' open hold 20' flew 1050 MCFF 20' cleaned out 20' cleaned out 20' cleaned out 20' open hold 21' open hold 22' open hold 31' open hol	DETAILS to objective sands; show sizes, wing points, and all other TD Sand 3416 Casing point Daily allowed lied well with to 3340'. Ran 311'. Ran 2" TD Sand 3410' Casing point 5100 MCFPU. Daily 660 MCFPU. SI	of Work reights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) 1/2" set at 3089 . Absolute able 700 Marris cil, palled 2" tag. found fill of a slotted liner set at tag with pin collar set at 3012 1/2" set at 3089 . Calculate 1/
Before worksver 9-3410' open hold 1 flow 1050 MCFF Work Done: Kill 0', cleaned out 1 ar slotted 3161- After worksver 9-310' open hold 1 flow potential Ph; at 150 PSIG	DETAILS to objective sands; show sizes, wing points, and all other TD Sand 3416 Casing point Daily allowed led well with to 3340'. Ran 311'. Ran 2" TD Sand 3410' Casing point 5100 MCFPU. Daily 660 MCFPU. Daily ork must receive approval in wri	of WORK reights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) DY 10' clev 3536' Fay Tates 1 12" set at 3089' absolute able 700 MCFFFF cil, pulled 2" thg. Found fill 30' of a slotted liner set at thg with pin collar set at 3012' DF 10' clev 3538' Pay Tates 12" set at 3089' Calculate 21'2" set at 3089' Calculate 2