Form 9-331 a (Feb. 1951)	
and the second sec	N TRIPLICATED Land Office Las Cru
	D STATES
DEPARTMENT	OF THE INTERIOR Unit
GEOLOGI	ICAL SURVEY Saunders "A"
JAMA	
SUNDRY NOTICES AN	D REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
	Artesis, New Mexico
	November 14,
Well No. <b>3-A</b> is located <b>2310</b> ft. from	()
NW: SW: Sec. 12 18 8., 29 (4 Sec. and Sec. No.)	E. N.M.P.M. ge) (Meridian)
(Field) (County or Sub	division) (State or Territory)
The elevation of the derrick floor above sea level i	s ft.
DETAILS	OF WORK
(State names of and expected depths to objective sands: show sizes, we	OF WORK
(State names of and expected depths to objective sands; show sizes, we ing points, and all other i	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, ceme important proposed work)
(State names of and expected depths to objective sands; show sizes, we ing points, and all other i <b>Propose to drill well to an appr</b>	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, ceme important proposed work) OXIMPTE death of 2800 for the state
(State names of and expected depths to objective sands; show sizes, we ing points, and all other i <b>Propose to drill well to an appr</b>	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, ceme important proposed work) OXIMPTE death of 2800 for the state
(State names of and expected depths to objective sands; show sizes, we ing points, and all other i Propose to drill well to an appropriate state of the low sta	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, ceme important proposed work) <b>Oximate depth of 2800 feet, with</b> CO Hills Sand.
(State names of and expected depths to objective sands; show sizes, we ing points, and all other is <b>Propose to drill well to an approximately equipment</b> , to test the Low <b>Expect to set approximately 400</b>	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cemes important proposed work) <b>oximate depth of 2800 feet, with</b> co Hills Sand.
(State names of and expected depths to objective sands; show sizes, we ing points, and all other i Propose to drill well to an approved to a set approximately 400 and 4	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cemes important proposed work) <b>oximate depth of 2800 feet, with</b> co Hills Sand. feet of new 20# 7" casing, on
(State names of and expected depths to objective sands; show sizes, we ing points, and all other is propose to drill well to an approved to a set approximately 400 atop of salt and cement with 50 sates approximately 2800 feat of 42	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cemer mportant proposed work) oximate depth of 2800 feet, with co Hills Sand. feet of new 20# 7" casing, on acks of cement. Also plan to " casing as mediated plan to
(State names of and expected depths to objective sands; show sizes, we ing points, and all other is <b>Propose to drill well to an approximately equipment</b> , to test the Low <b>Expect to set approximately 400</b>	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cemer mportant proposed work) oximate depth of 2800 feet, with co Hills Sand. feet of new 20# 7" casing, on acks of cement. Also plan to " casing as mediated plan to
(State names of and expected depths to objective sands; show sizes, we ing points, and all other is propose to drill well to an approved to a set approximately 400 atop of salt and cement with 50 sates approximately 2800 feat of 42	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cemes mportant proposed work) oximate depth of 2800 feet, with co Hills Sand. feet of new 20% 7" casing, on acks of cement. Also plan to " casing, as production string, ent.
(State names of and expected depths to objective sands; show sizes, we ing points, and all other is propose to drill well to an approved to a set approximately 400 atop of salt and cement with 50 sates approximately 2800 feat of 42	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cemer mportant proposed work) oximate depth of 2800 feet, with co Hills Sand. feet of new 20# 7" casing, on acks of cement. Also plan to " casing as mediated plan to
(State names of and expected depths to objective sands; show sizes, we ing points, and all other is propose to drill well to an approved to a set approximately 400 atop of salt and cement with 50 sates approximately 2800 feat of 42	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cemen mportant proposed work) oximate depth of 2800 feet, with co Hills Sand. feet of new 20# 7" casing, on acks of cement. Also plan to " casing, as production string, ent. RECEIVE
(State names of and expected depths to objective sands; show sizes, we ing points, and all other is Propose to drill well to an appro rotary equipment, to test the Loc Expect to set approximately 400 : top of salt and cement with 50 sa set approximately 2800 feet of 44 and cement with 100 sacks of ceme	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cemen mportant proposed work) oximate depth of 2800 feet, with co Hills Sand. feet of new 20# 7" casing, on acks of cement. Also plan to " casing, as production string, ent. RECEIVE NOV 2 0 1962
(State names of and expected depths to objective sands; show sizes, we ing points, and all other is Propose to drill well to an appro rotary equipment, to test the Loc Expect to set approximately 400 : top of salt and cement with 50 sa set approximately 2800 feet of 44 and cement with 100 sacks of ceme I understand that this plan of work must receive approval in writin	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cemen mportant proposed work) oximate depth of 2800 feet, with co Hills Sand. feet of new 20# 7" casing, on acks of cement. Also plan to " casing, as production string, ent. RECEIVE NOV 2 0 1963 sg by the Geological Survey before operations may be commenced.
(State names of and expected depths to objective sands; show sizes, we ing points, and all other is Propose to drill well to an appro rotary equipment, to test the Loc Expect to set approximately 400 : top of salt and cement with 50 sa set approximately 2800 feet of 44 and cement with 100 sacks of ceme I understand that this plan of work must receive approval in writin	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cemer coximate depth of 2800 feet, with co Hills Sand. feet of new 20% 7" casing, on acks of cement. Also plan to " casing, as production string, ent. RECEIVE NOV 20 1963 g by the Geological Survey before operations may be commenced.
(State names of and expected depths to objective sands; show sizes, we ing points, and all other ing points, and all other is propose to drill well to an approved approximately equipment, to test the Los Expect to set approximately 400 at top of salt and cement with 50 sate approximately 2800 feet of 4 and cement with 100 sacks of cement of the los of	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cemen mportant proposed work) oximate depth of 2800 feet, with co Hills Sand. feet of new 20# 7" casing, on acks of cement. Also plan to " casing, as production string, ent. RECEIVE NOV 2 0 1963 sg by the Geological Survey before operations may be commenced.
(State names of and expected depths to objective sands; show sizes, we ing points, and all other ing points, and all other is propose to drill well to an appro rotary equipment, to test the Loo Expect to set approximately 400 : top of salt and cement with 50 sates and cement with 50 sates approximately 2800 feet of 44 and cement with 100 sacks of ceme I understand that this plan of work must receive approval in writin Company DIXON & YATES OIL COMPANY Address 323 Carper Building,	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work) oximate depth of 2800 feet, with co Hills Sand. feet of new 20# 7" casing, on acks of cement. Also plan to " casing, as production string, ent. RECEIVE NOV 20 1963 g by the Geological Survey before operations may be commenced. D. C. C. ARTESIA, OFFICE
(State names of and expected depths to objective sands; show sizes, we ing points, and all other ing points, and all other is propose to drill well to an appro rotary equipment, to test the Loo Expect to set approximately 400 : top of salt and cement with 50 sates and cement with 50 sates approximately 2800 feet of 44 and cement with 100 sacks of ceme I understand that this plan of work must receive approval in writin Company DIXON & YATES OIL COMPANY Address 323 Carper Building,	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work) oximate depth of 2800 feet, with co Hills Sand. feet of new 20# 7" casing, on acks of cement. Also plan to " casing, as production string, ent. RECEIVE NOV 20 1963 g by the Geological Survey before operations may be commenced. D. C. C. ARTESIA, OFFICE
(State names of and expected depths to objective sands; show sizes, we ing points, and all other ing points, and all other is propose to drill well to an approved approximately equipment, to test the Los Expect to set approximately 400 at top of salt and cement with 50 sate approximately 2800 feet of 4 and cement with 100 sacks of cement of the los of	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cemer coximate depth of 2800 feet, with co Hills Sand. feet of new 20% 7" casing, on acks of cement. Also plan to " casing, as production string, ent. RECEIVE NOV 20 1963 g by the Geological Survey before operations may be commenced.

N. M. O. C. C. COPY

.....

\_---