(SUBMIT IN TRIPLICATE)

Santa Pe Land Office ... W - 070005 Lease No. Pagaci Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF	INTENTION TO DRILL	[-	ND REPORTS ON WELLS
NOTICE OF	INTENTION TO CHANGE PLANS	S	SUBSEQUENT REPORT OF WATER SHUT-OFF
4	THE TOP TO FEST WATER A		SOUSEQUENT REPORT OF SHOOTING
	THE PROPERTY OF A		
	THE PROPERTY OF A SECOND		THE REPORT OF READILY AND A STATE OF THE STA
	INTENTION TO PULL OR ALTER INTENTION TO ABANDON WELL		SUBSEQUENT REPORT OF ABANDONMENT.
	TO ADAMDON WELL		TELL HISTORY
	(INDICATE ABO	OVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA) CARL HOTOE NEW
			CASE HOTON, NEW
ile provide		~~	Proh 14
Well No.	is located	935	N line and ft. from L line of sec.
All A Care	oh	it. from	line and ft. from E
77.76 - AMERICA	J*	7-29#	W line of sec.
Undesi pia	and Sec. No.)	(Twp.) (Ran	
	Field)	**************************************	/
		(County or Sub	odivision)
i ne elevation	n of the derrick floor	1 .	(State or Territory)
		10,01	
			•
(State names of ar	nd expected depths to objective	DETAILS of sands; show sizes, weign points, and all other in	OF WORK ights, and lengths of proposed casings; indicate multi-
(State names of ar Ctal depth - Priorated fr An logs: to	of Pictured Cliffont Lockon Gillug - 521	DETAILS e sands; show sizes, we it points, and all other in ye sands; show sizes, we it points, and all other in ye sands; show sizes, with if sands; show sizes, we it sands; show sizes, with if sands; show sizes, we it sands; show sizes, with if sands; show sizes, we it sands; show sizes, with if sands; show sizes, we it sands; show sizes, show sizes, we it sands; show sizes, show sizes, show sizes, show sizes, show sizes, show sizes, we it sands; show sizes, show size	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement- mportant proposed work)
(State names of ar Ctal depth of D V tar	of Pictured Cliffond Children Co.	DETAILS e sands; show sizes, we it points, and all other in ye sands; show sizes, we it points, and all other in ye sands; show sizes, with if sands; show sizes, we it sands; show sizes, with if sands; show sizes, we it sands; show sizes, with if sands; show sizes, we it sands; show sizes, with if sands; show sizes, we it sands; show sizes, show sizes, we it sands; show sizes, show sizes, show sizes, show sizes, show sizes, show sizes, we it sands; show sizes, show size	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement- mportant proposed work)
(State names of ar ottal depth of D V tor ott	of Pictured Cliffond Children Canal	DETAILS e sands; show sizes, weign points, and all other in the sand all other in the s	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement- mportant proposed work)
(State names of ar Ctal depth - Priorated fr An logs: to 1177 jts., 26 - Adwa 9 p of D V tor Stated 2 hours	of Pictured Cliffond Children Canal	DETAILS e sands; show sizes, weign points, and all other in the sand all other in the s	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement- mportant proposed work)
(State names of ar Ctal depth - Priorated fr An logs: to 1177 jts., 26 - Adwa 9 p of D V tor Stated 2 hours	of Pictured Cliffond Children Co.	DETAILS e sands; show sizes, weign points, and all other in the sand all other in the s	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement- mportant proposed work) in the per foot in
(State names of ar Otal depth - Priorated fr in logs: to it 177 jts., is - down 9; p of D v tox abbed hote d ated 2 hours pe Okay.	despected depths to objective ing state of the control of the cont	DETAILS e sands; show sizes, weign points, and all other in the sand all other in the s	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement- mportant proposed work) Proposed work Propos
(State names of ar Otal depth - Priorated fr in logs: to it 177 jts., is - down 9; p of D v tox abbed hote d ated 2 hours pe Okay.	despected depths to objective ing state of the control of the cont	DETAILS e sands; show sizes, weign points, and all other in the sand all other in the s	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement- mportant proposed work) Proposed work Propos
(State names of arcital depth - priorated from logs: to t 177 jts., to - down 9; p of D v tox subbed hole deted 2 hours pe Okay.	despected depths to objective ing state of the control of the cont	DETAILS e sands; show sizes, weign points, and all other in the sand all other in the s	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement- mportant proposed work) in the per foot in
(State names of ar ottal depth of logs: to be of D V to b	despected depths to objective ing with the control of the control	DETAILS e sands; show sizes, weign points, and all other in the sand all other in the s	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement- mportant proposed work) Proposed work Propos
(State names of ar ottal depth of logs: to be of D V to b	despected depths to objective ing with the control of the control	DETAILS To sands; show sizes, weign points, and all other in the sand all other in the	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement- mportant proposed work) IN THE PORT OF THE PROPERTY OF THE PR
(State names of ar ottal depth of logs: to be of D V to b	despected depths to objective ing state of the control of the cont	DETAILS To sands; show sizes, weign points, and all other in the sand all other in the	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement- important proposed work) IN THE POPT COST IN THE POPT CO
(State names of an Octal depth - Driverted for Logs: to the Logs: to t	despected depths to objective ing with the control of the control	DETAILS To sands; show sizes, weign points, and all other in the sand all other in the	OF WORK ights, and lengths of proposed casings; indicate mudding jobs, cement- mportant proposed work) IN THE PORT OF THE PROPERTY OF THE PR