Form 9-331 8 (Feb. 1951)

(SURMIT IN TRIPLICATE)

o. 1951)			(SUBMIT IN TRIPLICATE)
	M		UNITED STATES DEPARTMENT OF THE INTERIOR
			cohard Barill
	<u> </u>	<u> </u>	to the term of the second of t

Land Office	Santa Fo
	obossia and
Lease No	08055
W	

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO DRILL	PERCET OF SHOOTING OR ACIDIZING	
TO CHANGE PLANS	DEPORT OF ALTERING CASING	
TO TEST WATER SHUT-OFF	DEPORT OF RE-DRILLING OR REPAIR	
THE OF INTENTION TO RE-DRILL OR REPAIR F	DEPORT OF ABANDONMENT	
THE OF INTENTION TO SHOOT OR ACIDIZE	THE TAPPY WELL HISTORY	
OTICE OF INTENTION TO PULL OR ALTER CASIN	G	
OTICE OF INTENTION TO ABANDON WELL		
OTICE OF INTENTION	NOTICE OR OTHER DATA)	
(INDICATE ABOVE B)	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
V	octuber 31. 19 60	
eu 155 1 2A	ft. from line and less ft. from E line of sec. (Meridian)	
(½ Sec. and Sec. No.)	RIC ATTION	1
Uncos I grature value	(County or Subdivision)	1
(Field)	ARTIN C.	' \
The elevation of the derrick floor a	shove sea level isit.	1
he elevation of the derrick noor a	OIL OF WORK	4
	DETAILS OF WORK	-J
	and lengths of proposed casings; indicate mudding jobs,	•/
		/
State names of and expected depths to objective ing	e sands; show sizes, weights, and all other important proposed work)	
State names of and expected depths to objective ing	ve sands; show sizes, weights, and lengths of proposed casings; indican mudding jobs, cementally points, and all other important proposed work)	
State names of and expected depths to objective ing	TO SEE CHARACTER	
State names of and expected depths to objective ing	- Retary tools surface to total depth, E. P. Compbell	
State names of and expected depths to objective ing the propose to drill and early and early are a state of the procedure.	- Actory tools surface to total depth, E. P. Compbell drilling contractor.	
Ve propose to drill and ex	TO SEE CHARACTER	601
1. Surface enting	- Actory tools surface to total depth, E. P. Compbell drilling contractor.	con
Ve propose to drill and ex	- Actory tools surface to total depth, E. P. Compbell drilling contractor. - 200' 10-3/h" cooling comented to surface.	601
1. Stilling precedure 2. Surface easing	- Retary tools surface to total depth, E. P. Campbell drilling contractor 200' 10-3/h' cooling comented to surface 7000' 7" cooling comented to approximately 5500' to 2000' 7" cooling comented to approximately 5500' to 2010 formation and from 2500 to 2000 through 30 to 2010 formation.	66^ 166
1. Stilling procedure 2. Surface easing 3. Production easing	- Actory tools surface to total depth, E. P. Compbell drilling contractor. - 200' 10-3/h" cooling comented to surface.	con too
1. Stilling precedure 2. Surface easing	- Retary tools surface to total depth, E. P. Campbell drilling contractor 200' 10-3/h' cooling comented to surface 7000' 7" cooling comented to approximately 5500' to 2000' 7" cooling comented to approximately 5500' to 2010 formation and from 2500 to 2000 through 30 to 2010 formation.	con too ns to
1. Stilling procedure 2. Surface easing 3. Production easing	- Retary tools surface to total depth, E. P. Campbell drilling contractor. - 200' 10-3/h" cosing comented to surface. - 7000' 7" cosing comented to approximately \$500' to tollup formation and from 2600 to 2600 through 30 to cover Pictured Cliffs formation. - busi through two strings of tubing from perforation and through two strings of tubing from perforation to cover pictured (approximately \$600-\$900) and bake the cover (approximately \$600-\$900) with packer set be	con too ns to
1. Stilling procedure 2. Surface easing 3. Production easing	- Retary tools surface to total depth, E. P. Campbell drilling contractor. - 200' 10-3/h" cooling communical to surface. - 7000' 7" cooling communical to approximately \$500' to tollup formation and from 2600 to 2600 through 36 to cover Pictured Cilffs formation. - Such through two strings of tubing from perforation to approximately \$600-5900) and Sales area (approximately \$600-7000') with packer set be some (approximately \$600-7000') with packer set be	con too no to
1. Orilling precedure 2. Surface easing 3. Production easing 4. Completion	- Retary tools surface to total depth, E. P. Campbell drilling contractor. - 200' 10-3/h" cooling communities to surface. - 7000' 7" cooling communities to approximately \$500' to tolliup formation and from 2600 to 2600 through 30 to cover Pictured Cliffs formation. - busi through two strings of tabing from perforation Sailup oil zone (approximately \$600-5900) and Dake the Contraction (approximately \$600-5900) with packer set be called perforations.	con too ns ta
1. Orilling precedure 2. Surface easing 3. Production easing 4. Completion	- Retary tools surface to total depth, E. P. Campbell drilling contractor. - 200' 10-3/h" cooling communities to surface. - 7000' 7" cooling communities to approximately \$500' to tolliup formation and from 2600 to 2600 through 30 to cover Pictured Cliffs formation. - busi through two strings of tabing from perforation Sailup oil zone (approximately \$600-5900) and Dake the Contraction (approximately \$600-5900) with packer set be called perforations.	con no to
1. Orilling precedure 2. Surface easing 3. Production easing 4. Completion	- Retary tools surface to total depth, E. P. Campbell drilling contractor. - 200' 10-3/h" cooling communities to surface. - 7000' 7" cooling communities to approximately \$500' to tolliup formation and from 2600 to 2600 through 30 to cover Pictured Cliffs formation. - busi through two strings of tabing from perforation Sailup oil zone (approximately \$600-5900) and Dake the Contraction (approximately \$600-5900) with packer set be called perforations.	con too to to
1. Prilling procedure 2. Surface easing 3. Production casing 4. Completion	- Retary tools surface to total depth, E. P. Campbell drilling contractor. - 200' 10-3/h" cooling communical to surface. - 7000' 7" cooling communical to approximately \$500' to tollup formation and from 2600 to 2600 through 36 to cover Pictured Cilffs formation. - Such through two strings of tubing from perforation to approximately \$600-5900) and Sales area (approximately \$600-7000') with packer set be some (approximately \$600-7000') with packer set be	con too ns ta
1. Orilling procedure 2. Surface cacing 3. Production casing 4. Completion	- Retary tools surface to total depth, E. P. Campbell drilling contractor. - 200' 10-3/h" cooling communities to surface. - 7000' 7" cooling communities to approximately \$500' to tolliup formation and from 2600 to 2600 through 30 to cover Pictured Cliffs formation. - busi through two strings of tabing from perforation Sailup oil zone (approximately \$600-5900) and Dake the Contraction (approximately \$600-5900) with packer set be called perforations.	con too ns to
1. Prilling procedure 2. Surface easing 3. Production casing 4. Completion	- Retary tools surface to total depth, E. P. Campbell drilling contractor. - 200' 10-3/h" cooling communities to surface. - 7000' 7" cooling communities to approximately \$500' to tolliup formation and from 2600 to 2600 through 30 to cover Pictured Cliffs formation. - busi through two strings of tabing from perforation Sailup oil zone (approximately \$600-5900) and Dake the Contraction (approximately \$600-5900) with packer set be called perforations.	son too to to
1. Sylling procedure 2. Surface easing 3. Production easing 4. Completion Lunderstand that this plan of work must Kay Kink Company 2127 See Note	- Retary tools surface to total depth, E. P. Campbell drilling contractor. - 200' 10-3/h" cooling communities to surface. - 7000' 7" cooling communities to approximately \$500' to tolliup formation and from 2600 to 2600 through 30 to cover Pictured Cliffs formation. - busi through two strings of tabing from perforation Sailup oil zone (approximately \$600-5900) and Dake the Contraction (approximately \$600-5900) with packer set be called perforations.	con tao na 24 1 an
1. Orilling procedure 2. Surface easing 3. Production casing 4. Completion I understand that this plan of work must	- Retary tools surface to total depth, E. P. Campbell drilling contractor. - 200' 10-3/h" cooling communities to surface. - 7000' 7" cooling communities to approximately \$500' to tolliup formation and from 2600 to 2600 through 30 to cover Pictured Cliffs formation. - busi through two strings of tabing from perforation Sailup oil zone (approximately \$600-5900) and Dake the Contraction (approximately \$600-5900) with packer set be called perforations.	con too ns sa lan
1. Prilling procedure 2. Surface eacing 3. Production casing 4. Completion I understand that this plan of work must Key Kink Company 2127 See Note	- Retary tools surface to total depth, E. P. Campbell drilling contractor. - 200' 10-3/h" cooling communities to surface. - 7000' 7" cooling communities to approximately \$500' to tolliup formation and from 2600 to 2600 through 30 to cover Pictured Cliffs formation. - busi through two strings of tabing from perforation Sailup oil zone (approximately \$600-5900) and Dake the Contraction (approximately \$600-5900) with packer set be called perforations.	con tao ns sa lan
1. Sylling procedure 2. Surface easing 3. Production easing 4. Completion Lunderstand that this plan of work must Kay Kink Company 2127 See Note	- Retary twels surface to total depth, E. P. Campbell drilling contractor. - 200' 10-5/h' cooling comented to surface. - 7000' y' cooling comented to approximately \$500' to to live fernation and from 2600 to 2600 through N to cover Pictured Cliffs fernation. - 200' through two strings of tabing from perforation Soilup oil 2000 (approximately \$600-5900) and Dake 2011 2000 (approximately \$600-7000') with packer set to allup perforations. t receive approval in writing by the Geological Survey before operations may be commenced. - 11	een hao na sa lan
1. Sylling procedure 2. Surface easing 3. Production easing 4. Completion Lunderstand that this plan of work must Kay Kink Company 2127 See Note	- Retary tools surface to total depth, E. P. Campbell drilling contractor. - 200' 10-3/h" cooling communities to surface. - 7000' 7" cooling communities to approximately \$500' to tolliup formation and from 2600 to 2600 through 30 to cover Pictured Cliffs formation. - busi through two strings of tabing from perforation Sailup oil zone (approximately \$600-5900) and Dake the Contraction (approximately \$600-5900) with packer set be called perforations.	een hae ha ta

The state of the s

.