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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	pprov §	al exp		. 42-R34 2-31-60.	58.4.
Lease No.		N.	03	£51.	
Unit	D				

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE P	l diper	EQUENT REPORT OF WATER SHUT-OFF
	1 1	EQUENT REPORT OF SHOOTING OR ACIDIZANGE GET TO
NOTICE OF INTENTION TO TEST WAT		EQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL		EQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OF		EQUENT REPORT OF ABANDONMENT 1959
NOTICE OF INTENTION TO PULL OR		LEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON		11 0 07010011
(INDICA	ATE ABOVE BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)
		levester 2 , 19 59
CHU	(3.1)	and (1988) and
Well No. I 7 is local	ted 1315 ft. from N lir	ne and $\frac{1315}{1}$ ft. from $\binom{E}{W}$ line of sec. $\frac{15}{1}$
	()	(")
184/4, 184/4, Sec. 15	25% 12%	(Meridian)
(1/2 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
Bista Lever Gallup (Field)	(County or Subdivision	
, ,	` ,	EFFECTIVE 4-1-70
The elevation of the derrick	r floor above sea level is 🎉	66 FOUN OIL COMPANY - DX DIVISION
The elevation of the derries	Moor above tea lever is	NAME CHANGED TO
	DETAILS OF	
	DETAILS OF	WORK SUN OIL COMPANY
State was af and expected depths to	o objective sands: show sizes, weights.	and lengths of proposed casings; indicate mudding jobs, cement-
State names of and expected depths t		and lengths of proposed casings; indicate mudding jobs, cement-
	o objective sands; show sizes, weights, ing points, and all other import	and lengths of proposed casings; indicate mudding jobs, cement- tant proposed work)
Smudded well on 9-k-	o objective sands; show sizes, weights, ing points, and all other import	and lengths of proposed casings; indicate mudding jobs, cement-tant proposed work) a to 375° and set (5/8° 2h/ 3-55 cage a
Spudded well on 9-k-	o objective sands; show sizes, weights, ing points, and all other import	and lengths of proposed casings; indicate mudding jobs, cementant proposed work) to 175' and set (15/8" 2h/ J-55 cag. a set to the surface.
Spudded wall on 9-k- 372' with 250 ax com magnification core	o objective sands; show sizes, weights, ing points, and all other importants. 59. Prilled 127 holested come to 1000/ for 30 idnate	and lengths of proposed casings; indicate mudding jobs, cement-tant proposed work) to 175' and set (1 5/8" 2h/ J-55 cag. a set to the surface. WC 2h hre., nippled set. Drilled 7 7/8" hole to 1973'. Set
Spudded wall on 9-k- 372' with 250 ax com magnification core	o objective sands; show sizes, weights, ing points, and all other importants. Circulated come to 1000% for 30 winsted to 1000 with 100	and lengths of proposed casings; indicate mudding jobs, cementant proposed work) o to 375' and set [5/8" 2h/ 1-55 cag. a set to the surface. #2 2h hrs., nippled to brilled 7 7/8" hole to 1973'. Set commit coment. Commit top at 3500' by
Spudded wall on 9-k- 372' with 250 ax com magnification core	o objective sands; show sizes, weights, ing points, and all other importants. Circulated come to 1000% for 30 winsted to 1000 with 100	and lengths of proposed casings; indicate mudding jobs, cementant proposed work) o to 375' and set [5/8" 2h/ 1-55 cag. a set to the surface. #2 2h hrs., nippled to brilled 7 7/8" hole to 1973'. Set commit coment. Commit top at 3500' by
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Spudded wall on 9-k- 372' with 250 ax com magnification core	o objective sands; show sizes, weights, ing points, and all other importance of the control of t	and lengths of proposed casings; indicate mudding jobs, cement- tant proposed work) to 175' and set 1 5/8" 2h/ J-55 cag. a mt to the surface. #00 2h hrs., nippled sec. Drilled 7 7/8" hole to 4973'. Set commix commat. Commat top at 3600' by d tested to 10004 for 30 minutes.
Spudded wall on 9-k- 372' with 250 ax com magnification core	o objective sands; show sizes, weights, ing points, and all other importance. 59. Prilled 137 holemate. Circulated come to 1000/ for 30 winsted to 1000/ for 30 winsted to 1000, nippled up, and EUNRAY DX OIL 00.	and lengths of proposed casings; indicate mudding jobs, cement- tant proposed work) to 175' and set 1 5/8" 2h/ J-55 cag. a mt to the surface. #00 2h hrs., nippled sec. Drilled 7 7/8" hole to 4973'. Set commix commat. Commat top at 3600' by d tested to 10004 for 30 minutes.
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Spudded wall on 9-k- 372' with 250 ax com magnification core	o objective sands; show sizes, weights, ing points, and all other importance. 59. Prilled 127 holomat. Circulated come to 1000/ for 30 winsted to 1000/ for 30 winsted to 1000, nippled up, and EUNRAY DX OIL 00. NAME SHANGED TO: SUN OIL CO DX DIVIS	and lengths of proposed casings; indicate mudding jobs, cementant proposed work) to 175' and set 1 5/8" 2h/ J-55 cag. a set to the surface. acc 2h hrs., nippled see. Brilled 7 7/8" hole to 4973'. Set commix commix commit top at 3600' by at tested to 10006 for 30 minutes. NOV 6 1959 CIL CON. COM.
Spudded wall on 9-k-372' with 250 ex commp, and tested cog. high 7.5% J-55 cog. a temperature survey.	o objective sands; show sizes, weights, ing points, and all other importance. So. Drilled 12 holes. Circulated comments to 1000 for 30 admits to 1000 for 30 admits to 1000 ax p with 300 ax p with	and lengths of proposed casings; indicate mudding jobs, cementant proposed work) to to 175' and set 1 5/6" 2h/ 1-55 cag. a set to the surface. #CC 2h hrs., nippled set. Drilled 7 7/8" hole to 1973'. Set commit commit top at 1500' by at tested to 1000/ fer 30 minutes. NOV 6 1959 OIL CON. COM. DIST. 3
Spudded wall on 9-ke 372° ut th 250 ax com up, and tested cog. light 7.56 J-55 cog. a temperature survey.	o objective sands; show sizes, weights, ing points, and all other importance of the same o	and lengths of proposed casings; indicate mudding jobs, cementant proposed work) to to 175' and set 1 5/6" 2b/ 1-55 cag. a set to the surface. C21 hrs., nippled on brilled 7 7/8" hole to 1973'. Set commix commix commix top at 1,000 by in tested to 1,000 for 30 minutes. NOV 6 1959 OIL CON. COM. DIST. 3 The Geological Survey before operations may be commenced.
Spudded wall on 9-ke 372° ut th 250 ax com up, and tested cog. light 7.56 J-55 cog. a temperature survey.	o objective sands; show sizes, weights, ing points, and all other importance. So. Drilled 12 holes. Circulated comments to 1000 for 30 admits to 1000 for 30 admits to 1000 ax p with 300 ax p with	and lengths of proposed casings; indicate mudding jobs, cementant proposed work) to to 175' and set 1 5/6" 2b/ 1-55 cag. a set to the surface. C21 hrs., nippled on brilled 7 7/8" hole to 1973'. Set commix commix commix top at 1,000 by in tested to 1,000 for 30 minutes. NOV 6 1959 OIL CON. COM. DIST. 3 The Geological Survey before operations may be commenced.
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Spudded wall on 9-k-372° u th 250 ax compo, and tested cog. in 9-55 deg. a temperature survey. I understand that this plan of wor Company Summy Mid-Address 166 Petrola	so objective sands; show sizes, weights, ing points, and all other importance of the points. Circulated come to 1000 for 30 admit 1973 with 300 sx p WCC, nippled up, and SUNRAY DX OIL CO. NAME CHANGED TO: SUN OIL CO DX DIVISOCTOBER 25, 1968 rk must receive approval in writing by Continent Oil Company	and lengths of proposed casings; indicate mudding jobs, cementant proposed work) to 175' and set 15/8" 2h/ 1-55 cag. a minute to the surface. a 2h hrs., nippled commix commix commit top at 1600' by indicated to 1000/ (er 3) minutes. NOV 6 1959 OIL CON. COM. DIST. 3 the Geological Survey before operations may be commenced.
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Spudded wall on 9-k-372° u th 250 ax compo, and tested cog. in 9-55 deg. a temperature survey. I understand that this plan of wor Company Summy Mid-Address 166 Petrola	so objective sands; show sizes, weights, ing points, and all other importance of the points. Circulated come to 1000 for 30 admit 1973 with 300 sx p WCC, nippled up, and SUNRAY DX OIL CO. NAME CHANGED TO: SUN OIL CO DX DIVISOCTOBER 25, 1968 rk must receive approval in writing by Continent Oil Company	and lengths of proposed casings; indicate mudding jobs, cementant proposed work) to to 175' and set 1 5/6" 2b/ 1-55 cag. a set to the surface. C21 hrs., nippled on brilled 7 7/8" hole to 1973'. Set commix commix commix top at 1,000 by in tested to 1,000 for 30 minutes. NOV 6 1959 OIL CON. COM. DIST. 3 The Geological Survey before operations may be commenced.
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