Form 9-831 b (April 1952)					
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UNITED STATES DEPARTMENT OF THE INTERIOR

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CITAIDDV N	OTICES AND REPORTS	ON WELLS
SUNDRIN		· · · · · · · · · · · · · · · · · · ·
TO DRIVE	SUBSEQUENT REPORT O	F WATER SHUT-OFF OIL CON. CON.
NOTICE OF INTENTION TO DRILL	NS SUBSEQUENT REPORT O	F SHOOTING OR ACIDIZING LIDER
NOTICE OF INTENTION TO TEST WATER	SHIT-OFF SUBSEQUENT REPORT O	F ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR I	REPAIR WELL SUBSEQUENT REPORT O	OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR AC	CIDIZE SUBSEQUENT REPORT C	
NOTICE OF INTENTION TO PULL OR ALT		HISTORY
NOTICE OF INTENTION TO ABANDON WE	ELL	
	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE,	OR OTHER DATA)
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he elevation of the derrick f	floor above sea level isft. 51	SEP 97 1963
	DETAILS OF WORK	Dir. A. C.
	the show sizes, weights, and lengths of F	roposed casings; indicate mudding jobs, coment-
State names of and expected depths to	objective sands; show sizes, weights, and lengths of p ing points, and all other important proposed w	ork)
		m 1602-10' w/2 holos/ft.
pudded 8-12-63. ID 16		
	this consisted W/7 etc.	
Specided 8-12-63. TD 16	34', concerted w/? em. 0 3658', commeted w/55 em.	
Specided 8-12-63. TD 16	%', comented w/7 cm. 0 1658', comented w/55 cm.	
Speided 6-12-63. ID 16 Set 1-jt. 7" coming 6 ; Set 52-jte. kj ^a coming	e 1658', commed w/55 ex.	allens Humblefree, followed wit
Specified 8-39-63. ID 16 Set 3-jt. 7" cening 6 ; Set 52-jts. kg* cening Fract Specified w/1000	e 1658', committed w/55 ex. O gallone erode cil with 20 g	100 mallows edl with 2000# 10-4
Specified 8-18-63. ID 16 Set 3-jt. 7" cening 6 ; Set 52-jte. kg* cening Pract Specified w/1000	e 1658', committed w/55 ex. O gallone erode cil with 20 g	100 mallows edl with 2000# 10-4
Speided 6-18-63. ID 16 Set 3-jt. 7° cosing 6 ; Set 52-jts. kg* cosing Pract Speathend w/1000 8000 gallone crude dil send with 800 gallone i	e 1658', committed w/55 cm. O gallone crude cdl with 20 g plus 8000f 20-be send plus 2 Rumblefree. Recoldson pressu	000 gallons oil with 2000/ 10-4 re 3600/ to minimum 1650/.
Syndded 6-18-63. ID 16 Set 3-jte. 7" easing 6 j Set 52-jte. kg" easing Pract Spearhead w/1000 5000 gallone erude dil- send with 390 gallone i Completed 6-28-63 as of	e 1658', committed w/55 cm. O gallone crude cdl with 20 gallone 8000f 20-b0 send plas 20 Rumblefree. Receivism pressure on cdl well, pumped 117 bbls.	100 mallows edl with 2000# 10-4
Symided 6-18-63. ID 16 Set 3-jts. 7" cening 6 j Set 52-jts. kg* ensing Pract Spearhead w/1000 8000 gallone crude dil send with 890 gallone i Decadeted 6-48-63 cs of	e 1658', committed w/55 cm. O gallone crude cdl with 20 gallone 8000f 20-b0 send plas 20 Rumblefree. Receivism pressure on cdl well, pumped 117 bbls.	000 gallons oil with 2000/ 10-4 re 3600/ to minimum 1650/.
Symided 6-18-63. ID 16 Set 3-jts. 7" cening 6 j Set 52-jts. kg* ensing Pract Spearhead w/1000 8000 gallone crude dil send with 890 gallone i Decadeted 6-48-63 cs of	e 1658', committed w/55 cm. O gallone crude cdl with 20 gallone 8000f 20-b0 send plas 20 Rumblefree. Receivism pressure on cdl well, pumped 117 bbls.	000 gallons oil with 2000/ 10-4 re 3600/ to minimum 1650/.
Symided 6-18-63. ID 16 Set 3-jto. 7" mening 6 3 Set 52-jto. kg* ensing Pract Specatood w/1000 8000 gallone erade dil send with 800 gallone 1 Completed 6-26-63 as or open choke from Gallone	e 1658', commted w/55 cm. O gallone crude cil with 20 g plme 8000f 20-b0 cond plme 20 Rumblefree. Breekdown present m cil well, pumped 117 bbls.	000 gallons oil with 2000/ 10-4 re 3500/ to minimum 1650/.
Proceded 6-18-63. ID 16 Set 3-jts. 7" easing 6 3 Set 52-jts. kg" easing Proce Specetood w/1000 3000 gallone erade oil send with 300 gallone 1 Desployed 6-26-63 as or open choke from Gallone	e 1658', committed w/55 cm. O gallone crude cdl with 20 gallone 8000f 20-b0 send plas 20 Rumblefree. Receivism pressure on cdl well, pumped 117 bbls.	000 gallons oil with 2000/ 10-4 re 3500/ to minimum 1650/.
pedded 6-12-63. TD 16 let 1-jt. 7° easing 6 ; let 52-jts. kg* easing lege: Speathead w/1000 2000 gallone grade dil legel with 300 gallone 1 legeleted 6-26-63 as as legen choice from Gallone I understand that this plan of work	o 1658', committed w/55 cm. O gallone crude cil with 20 gallone crude cil with 20 gallone crude cil with 20 gallone could gallone and plus 20 HumbleCruc. Brechdown present m cil well, pumped 117 Wals. A 1602-10'.	000 gallons oil with 2000/ 10-4 re 3500/ to minimum 1650/.
Symided 8-18-63. ID 16 Set 3-jte. 7" easing 6 3 Set 52-jte. kg" easing Pract Speathead w/1000 3000 gallone erade all send with 300 gallone 1 Desployed 8-28-63 as as open choice from Gallone	o 1658', committed w/55 cm. O gallone crude cil with 20 gallone crude cil with 20 gallone crude cil with 20 gallone could gallone and plus 20 HumbleCruc. Brechdown present m cil well, pumped 117 Wals. A 1602-10'.	200 gallens edl with 2000/ 10-4 re 3500/ to minimum 1650/. call and no water per day through the commenced.
bet last. 7" coming 6 3 let 52-jts. kg" coming 6 3 let 52-jts. kg" coming 6 3 let 52-jts. kg" coming 6 3 less coming 6 3 less coming 6 3 less coming 6 3 less coming 6 less company and that this plan of work Company	o 1658', committed w/55 cm. O gallone crude cil with 20 gallone crude cil with 20 gallone could gallone at the second plane at the second gallone gallo	200 gallous edl with 2000/ 10-4 re 3500/ to minimum 1650/. call and no water per day through the same state of the same
Specified 6-18-63. TO 16 Set 3-jte. 7° coming 6 ; Set 52-jte. kg* coming 6 ; Frget Specified w/1000 8000 gallone crude dil send with 200 gallone i Completed 6-26-63 as as open choke from Gallup Lunderstand that this plan of work	o 1658', committed w/55 cm. O gallone crude cil with 20 gallone crude cil with 20 gallone could gallone at the second plane at the second gallone gallo	200 gallous edl with 2000/ 10-4 re 3500/ to minimum 1650/. call and no water per day through the same state of the same
Set 1-jt. 7" easing 6 ; Set 52-jts. ki easing 6 ; Set 52-jts. ki easing Fract Spearhood w/1050 8000 gallone crude cil. Send with 300 gallone i Completed 6-25-63 as or open choke from Gallop I understand that this plan of work Company	o 1658', committed w/55 cm. O gallone crude cdl with 20 gr plus 8000f 20-b0 send plus 20 Humblefrac. Brechdown pressur m cdl well, pumped 117 bbls. k must receive approval in writing by the Geological & Refining Company	200 gallens edl with 2000/ 10-4 re 3500/ to minimum 1650/. call and no water per day through the commenced.
Specified 6-18-63. ID 16 Set 3-jte. 7 cening 6 3 Set 52-jte. kg* cening 6 3	O gallone crude cil with 20 gallone crude cil with 20 gallone crude cil with 20 gallone 6000f 20-h0 send plus 20 Humblefree. Breekdown present a cil well, pumped 117 bbls. A must receive approval in writing by the Geological & Refining Company. 1002. By_	200 gallous edl with 2000/ 10-4 re 3500/ to minimum 1650/. call and no water per day through the same state of the same
Specified 6-12-63. ID 16 Set 1-jt. 7 ensing 6 3 Set 52-jts. kg ensing	o 1658', committed w/55 cm. O gallone crude cil with 20 gallone crude cil with 20 gallone could gallone at the second plane at the second gallone gallo	200 gallous edl with 2000/ 2 re 3,000/ to minimum 1650/. call and no water per day the Survey before operations may be commenced.

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