Form	9-331a
(Feb	. 1951)

ı				
1				
1	1			
1				
1		}		ļ
1		ļ		
	l		į	
		:		i

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Budget B Form App	ureau No.	42-R358.4.
Land Office	Santa	Pe
Si Lease No.	P-0794	39
		Gallup

NDRY	NOTICES	AND	REPORTS	ON	WELLS.
SUNDRI	MOTICES	AIL	KEI OKID	O11	AA TOOTION

arted injecting water into Upper Callup thru annulus and into Lower Callup ra tubing on 5-16-63. "Effective May 3, 1965, The Atlantic Refining Company changed its name to Refining Company changed its name to Atlantic Richfield Company." Atlantic Refining Co. The Atlantic Refining Co.					ON W	DEGELV
SUBSEQUENT REPORT OF ALTERING CASING. OTICE OF INTENTION TO TEST WATER SHULT-OFF. OTICE OF INTENTION TO REPORT OR CADRILLY OR REPARK WELL. OTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ABANDONMENT. U.S. CECLOGICAL SUR- SUBSEQUENT REPORT OF ABANDONMENT. U.S. CECLOR SUPPLIES SUBSEQUENT REPORT OF ABANDONMENT. U.S. CECLOGICAL SUR- SUBSCULT REPORT OF ABANDONMENT. U.S. CECLOGI	NOTICE OF INTENTION	TO DRILL				
SUBSEQUENT REPORT OF ALTERING CASING. OTICE OF INTENTION TO TEST WATER SHULT-OFF. OTICE OF INTENTION TO REPORT OR CADRILLY OR REPARK WELL. OTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ABANDONMENT. U.S. CECLOGICAL SUR- SUBSEQUENT REPORT OF ABANDONMENT. U.S. CECLOR SUPPLIES SUBSEQUENT REPORT OF ABANDONMENT. U.S. CECLOGICAL SUR- SUBSCULT REPORT OF ABANDONMENT. U.S. CECLOGI	NOTICE OF INTENTION	TO CHANGE PLANS	S	UBSEQUENT REPORT O	F SHOOTING OR A	CIDIZING 1014 196
SUBSEQUENT REPORT OF ABANDONMENT U.S. C.C.L.CGIGAL SING COTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ABANDONMENT U.S. C.C.L.CGIGAL SING COTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ABANDONMENT U.S. C.C.L.CGIGAL SING COTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ABANDONMENT U.S. C.C.L.CGIGAL SING COTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ABANDONMENT U.S. C.C.L.CGIGAL SING COTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ABANDONMENT U.S. C.C.L.CGIGAL SING COTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ABANDONMENT U.S. C.C.L.CGIGAL SING COTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ABANDONMENT U.S. C.C.L.CGIGAL SING COTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ABANDONMENT U.S. C.C.L.CGIGAL SING COTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ABANDONMENT U.S. C.C.L.CGIGAL SING COTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ABANDONMENT U.S. C.C.L.CGIGAL SING COTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ABANDONMENT U.S. C.C.L.CGIGAL SING COTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ABANDONMENT U.S. C.C.L.CGIGAL SING COTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF TABANDONMENT U.S. C.C.L.CGIGAL SING COTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF TABANDONMENT U.S. C.C.L.CGIGAL SING LANCE OF INTENTION TO PARK THE ALTER CASING. SUBSEQUENT REPORT OF TABANDON TO PARK THE ALTER CASING. SUBSEQUENT REPORT OF TABANDON TO PARK THE ALTER CASING. SUBSEQUENT REPORT OF TABANDON TO PARK THE ALTER CASING. SUBSEQUENT REPORT OF TABANDON TO PARK THE ALTER CASING. SUBSEQUENT REPORT OF TABANDON TO PARK THE ALTER CASING. SUBSEQUENT REPORT OF TABANDON TO PARK THE ALTER CASING. SUBSEQUENT REPORT OF TABANDON TO PARK THE ALTER CASING. SUBSEQUENT REPORT OF TABANDON TO PARK THE ALTER CASING. SUBSECTION TO PARK THE ALTER CASING. SUBSECTION TO PARK T			F SI	UBSEQUENT REPORT O	F ALTERING CASIN	NG
Contract of intention to pull or atter casing. Supplementary well history. Supplementary well history. (Indicate above by Check Mark Nature of Report, Notice, or other Data) HOSSEBHOE CALLUP UNIT cell No. 225 is located 920 ft. from Nature of Report, Notice, or other Data) HOSSEBHOE CALLUP UNIT cell No. 225 is located 920 ft. from Nature of Report, Notice, or other Data) (K sec. and Sec. No.) (K sec. and Sec. No.) (K sec. and Sec. No.) (Feld) (County or Subdivision) (Field) (County or Subdivision) (Field) (County or Subdivision) DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddifing points, and all other important proposed work) To taking with Balser Model Ar tension packer. Set Packer at 1600 Sec. 3 Arted injecting water into Upper Callup thru annulus and into Lower Callup restricting constants of packers of the Atlantic Refining Company. Atlantic Richfield Company. Atlantic Refining Co.						- H S CEGLOGICAL S₩6
(MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT NATURE OF REPORT NOTICE, OR OTHER DATA) (MDICATE ABOVE BY CHECK MARK NATURE OF REPORT NATURE OF REPO			1 1			FARM COLON, NEW ME
(NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) HOSSIBHOK CALLUP UNIT cell No. 225 is located 920 ft. from [No. 226] line and 2245 ft. from [No. 225] line of sec. 3 NATURAL Sec. 3 308 160 No. (Keepe and Sec. No.) (Twp.) (Range) (Meridian) Freeboo Callup San Juan (County or Subdivision) Greeboo Callup (Field) (County or Subdivision) DETAILS OF WORK ate names of and expected depths to objective ander, show sizes, weights, and lengths of proposed casings; indicate mudding the canonist, and all other important proposed work) The above Model "A" tension packer. Set Packer at 1600 15-8-63. arted injecting water into Upper Callup thru annulus and into Lower Callup re tubing on 5-10-63. "Effective May 3, 1965, The Atlantic Refining Company changed its name to Refining Company changed its name to Atlantic Richfield Company." I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The Atlantic Refining Co.			G	upplementary well ubscruent Re	port of co	
HOSSERHOK CALLUP UNIT cell No. 225 is located 220 ft. from the line and 2245 ft. from the line of sec. 3 At WEAL Sec. 3 307 160 MPPM (14 Sec. 3 307 160 MPPM (15 Sec. 3 307 MPPM (15 Sec. 3 MPPM	NOTICE OF INTENTION	TO ABANDON WELL				X
HOSSERHOR CALLUP UNIT cell No. 225 is located 920 ft. from line and 2215 ft. from line of sec. A NEAL Sec. 3 308 160 WAPN (4 Sec. and Sec. No.) (2 Sec. and Sec. No.) (2 Sec. and Sec. No.) (3 Sec. and Sec. No.) (4 Sec. and Sec. No.) (5 Sec. and Sec. No.) (6 Sec. and Sec. No.) (7 Field) (8 Sec. and Sec. No.) (8 Sec. and Sec. No.) (8 Sec. and Sec. No.) (9 Sec. and Sec. No.) (1 Sec. and Sec. No.) (2 Sec. and Sec. No.) (3 Sec. and Sec. No.) (4 Sec. and Sec. No.) (6 Sec. and Sec. No.) (7 Field) (8 Sec. and Sec. No.) (9 Sec. and Sec. No.) (9 Sec. and Sec. No.) (9 Sec. and Sec. No.) (1 Sec. and Sec. No.) (9 Sec. and Sec. No.) (1 Sec. and Sec. No.) (2 Sec. and Sec. No.) (3 Sec. and Sec. No.) (4 Sec. and Sec. No.) (4 Sec. and Sec. No.) (6 Sec. and Sec. And Sec. No. (6 Sec. and		(INDICATE ABOVE BY	CHECK MARK NATUR	E OF REPORT, NOTICE, (OR OTHER DATA)	
is located 920 ft. from him and 2215 ft. from him and 2215 ft. from him line of sec. At NEAL Sec. 3 30H 160 MPPN (K Sec. and Sec. No.) (Twp.) (Range) (Meridian) Freebook Gallup San Juan New Mexico San Juan New Mexico (State or Territy's) The elevation of the defrick floor above sea level is 5666 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding by carrowing points, and all other important proposed work) The atlantic mudding water into Upper Callup thru annulus and into Lower Callup restring on 5-16-63. The Atlantic Refining Company. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The Atlantic Refining Co. Oddress Box 2297					May	, 1 963
(A 1864, and Sec. No.) (Typ.) (Range) (Typ.) (Range) (Range) (Redition) (State or Territory) (Redition) (State or Territory) (State or Territory			(N)	ool.r	(F	1
(b) See, and See, No.) (County or Subdivision) (Field) (County or Subdivision) (State or Territy) (Range) (Field) (County or Subdivision) (State or Territy)	ell No. 225	is located	ft. from	line and	_ ft. from	line of sec.
(Field) (Field) (Field) (Field) (County or Subdivision) (State or Territy) (Stat				775-7-1	ridian)	
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding the centeral ing points, and all other important proposed work) wed in pulling unit and pulled rods and tubing. Ran 2 3/8 0.D. h.7% 55 tubing with Baker Model "A" tension packer. Set Packer at 1600 3-8-63. arted injecting water into Upper Callup thru annulus and into lower Callup re tubing on 5-11-63. "Effective May 3, 1965, The Atlantic Refining Company changed its name to Refining Company changed its name to Atlantic Richfield Company." I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The Atlantic Refining Co. Box 2197	V =			·	New Menci	co / P/1/1/1.
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding the capture of ing points, and all other important proposed work) wed in pulling unit and pulled rods and tubing. Ran 2 3/8 C.D. h.7/ tubing with Baker Model "A" tension packer. Set Packer at 1600 3-8-63. arted injecting water into Upper Calling thru annulus and into Lower Calling ra tubing on 5-16-63. "Effective May 3, 1965, The Atlantic Refining Company changed its name to Refining Company changed its name to Atlantic Richfield Company." I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany The Atlantic Refining Co.			(County or Subdi-	vision)	(State o	r Territory)
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding life; camendary ing points, and all other important proposed work) wed in pulling unit and pulled rods and tubing. Ran 2 3/8 C.D. h.7% 55 tubing with Baker Model "A" tension packer. Set Packer at 1600 arted injecting water into Upper Callup thru annulus and into Lower Callup re tubing on 5-16-63. "Effective May 3, 1965, The Atlantic Refining Company changed its name to Refining Company changed its name to Atlantic Richfield Company." I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The Atlantic Refining Co. Box 2297				elll .		all his
ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding byte, comments, ing points, and all other important proposed work) wed in pulling unit and pulled rods and tubing. Ran 2 3/8 0.D. h.75 55 tubing with Baker Model "A" tension packer. Set Packer at 1600 5-8-63. arted injecting water into Upper Callup thru annulus and into Lower Callup re tubing on 5-li-63. "Effective May 3, 1965, The Atlantic Refining Company changed its name to Atlantic Richfield Company." I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The Atlantic Refining Co. Box 2367	ie elevation of the	ie derrek neer de				196
wed in pulling unit and pulled rods and tubing. Ran 2 3/8 0.D. h.7/ 55 tubing with Batter Model "A" tension packer. Set Packer at 1600 5-8-63. arted injecting water into Upper Callup thru annulus and into Lower Callup re tubing on 5-16-63. "Effective May 3, 1966, The Atlantic Refining Company changed its name to Refining Company changed its name to Atlantic Richfield Company. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The Atlantic Refining Co. Box 2197						La Car
wed in pulling unit and pulled rods and tubing. Ran 2 3/8 0.D. h.7/ 55 tubing with Batter Model "A" tension packer. Set Packer at 1600 5-8-63. arted injecting water into Upper Callup thru annulus and into Lower Callup re tubing on 5-16-63. "Effective May 3, 1966, The Atlantic Refining Company changed its name to Refining Company changed its name to Atlantic Richfield Company. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The Atlantic Refining Co. Box 2197	tate names of and expe	cted depths to objective sa ing po	ands; show sizes, weig oints, and all other im	hts, and lengths of pro portant proposed work	oposed casings; in k)	dicate mudding 1948, coments
"Effective May 3, 1966, The Atlantic Refining Company changed its name to Refining Company changed its name to Atlantic Richfield Company" Atlantic Richfield Company Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The Atlantic Refining Co.					n 2 3/8 C.	D. h.7#
Refining Company, Atlantic Richfield Company, Atlantic Richfield Company, I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The Atlantic Refining Co.	55 tubing wit	eg unit and pul th Baker Model	uled rods and war tension	tubing. Ra packer. Set	Packer at	1600
ompany The Atlantic Refining Co. ddress Box 2197	-55 tubing with 5-8-63. Marted inject:	th Baker Model ing water into	"A" tension	packer. Set	Packer et	; 1 <i>5</i> 00
ddress Box 2197	-55 tubing with 5-8-63. Marted inject:	ing water into 5-11-63.	Upper Cally ay 3, 1966, The	thru annulune Atlantic its name to	Packer et	; 1 <i>5</i> 00
ddress Box 2197	-55 tubing with 5-8-63. Earted inject: mru tubing on	ing water into Salk-63. "Effective Ma Refining Comp	Upper Callar ay 3, 1966, The many changed chfield Compar	thru annulune Atlantic its name to	Packer at	Lower Callup
Permineton, N.M. By B. J. Sathern	55 tubing with 5-8-63. Earted injections tubing on	ing water into Salk-63. "Effective Ma Refining Com Atlantic Rick	Upper Calling ay 3, 1966, The pany changed chafield Comparing the approval in writing	thru annulune Atlantic its name to	Packer at	Lower Callup
Dy	I understand that this	ing water into Salk-63. "Effective Ma Refining Comp Atlantic Rick splan of work must receit	Upper Calling ay 3, 1966, The pany changed charled Comparing the approval in writing	thru annulune Atlantic its name to	Packer at	Lower Callup
	I understand that the company The A	ing water into Salla-63. "Effective Ma Refining Comp Atlantic Rich is plan of work must recei tlantic Refining	Upper Calling ay 3, 1966, The pany changed charled Comparing the approval in writing	thru annulune Atlantic its name to hym	Packer at	Lower Gallup