_	Fort (A)	n 9- 8 pril 19	8 31 b 52)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

indian Agency Gellup									
Navajo-Ute									
Allettee									
21,-20	-60li-	1950							

SUBSEQUENT REPORT OF ALTERING CASING. OTICE OF INTENTION TO REDRILL OR REPAIR WELL. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. OTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. OTICE OF INTENTION TO TO REDRILL OR ALTER CASING. OTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. OTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF REPAIR. SUBSEQUENT REPORT OF REPORT. SUBSEQUENT REPORT OF REPAIR. SUBSCULATE REPORT OF REPAIR. SUBSCULATE REPORT OF CONTA	SUNDRY 1				11		F
SUBSEQUENT REPORT OF ALTERING CASING. OTHER OF INTENTION TO REPORT OR ACIDIZE OTHER OF INTENTION TO REPORT OR ACIDIZE OTHER OF INTENTION TO PULL OR REPAIR WELL. SUBSEQUENT REPORT OF REPORT OF REPORT. SUBSEQUENT REPORT OF REPORT OF REPORT. SUBSEQUENT REPORT OF REPORT. S	OTICE OF INTENTION TO DRILL		SUBSEQUENT RE	PORT OF WATER	SHUT-OFF		da ii l
SUBSQUENT REPORT OF REBRILLING OR REPAIR OTHER OF INTENTION TO SHOOT OR ACIDIZE OTHER OF INTENTION TO SHOOT OR ACIDIZE OTHER OF INTENTION TO PULL OR ATTER CASING. SUBSQUENT REPORT OF ARANDOMMENT. U. S. COLOR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) HTRESHOE CALLUP UNIT IN No. 217 is located 660 ft. from S line and 1980t. from W line of sec. 35. IN 164 NAPPN (IN Sec. and Sec. NO.) (Typ.) (Range) (Meridian) REPORT OF REPORT, NOTICE, OR OTHER DATA) HTRESHOE CALLUP UNIT IN No. 217 is located 660 ft. from S line and 1980t. from W line of sec. 35. IN 164 NAPPN (IN Sec. and Sec. NO.) (Typ.) (Range) (Meridian) REPORT OF REPORT, NOTICE, OR OTHER DATA) HTRESHOE CALLUP UNIT (IN Sec. and Sec. NO.) (Range) (Meridian) REPORT OF REPORT OF ARANDOMMENT. U. S. COLOR OTHER DATA) HTRESHOE CALLUP UNIT (IN Sec. and Sec. NO.) (Range) (Meridian) REPORT OF REPORT OF ARANDOM MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (IN Sec. and Sec. NO.) (Range) (Meridian)	OTICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT RE	PORT OF SHOOT	ING OR ACID	IZING	
SUBSCUENT REPORT OF ABANDONMENT. U. S. OCCOUNTS OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO DELLO ALTER CASING. OTICE OF INTENTION TO ABANDON WELL (NEDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) HTSESHOE CALLUP UNIT Hay 31 , 19 63 HTSESHOE CALLUP UNIT Hay 31 , 19 63 HTSESHOE CALLUP UNIT (Pold) Ground (Crys) (Eage) (Meridian) (Pold) Found (County of Subdivision) (Giate or Territory) The Atlantic Richfield Company on Large of the Atlantic Refining Company on Large of the Atlantic Refining Company on Large of the Atlantic Refining Company on The Atlantic	OTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT RE	EPORT OF ALTER	ING CASING	خلخاله	∤-13 6;
CONCE OF INTENTION TO PULL OR ALTER CASING. CONCE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) HRSSSHOE CALLUP UNIT Ell No. 217 is located 660 ft. from Since and 1960t. from Will line of sec. 35 Since 35 31N 16W NSPN (Class, and 8ch No.) (State or Territory) (State or Territory) The Atlantic Refining Company (Depart Callup on 5-12-63 (Title of the defining Company on the second of the second of the defining Company on the second of		i	11				
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) HRSESHOE CALLUP UNIT cell No. 217 is located .660 ft. from Si line and 1980t. from Willine of sec. 35 SE Si Sar 2 31N 16N 18MPN (A sec and Sec. No.) (Twp.) (Range) (Meridian) (Field) ground (County or Subdivision) (State or Territory) the elevation of the defrick 1007 above sea level is .5543. ft. DETAILS OF WORK tate names of and expected depths to objective sands, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commentate names of and expected depths to objective sands, show sizes, weights, and lengths of proposed verk) tate names of and expected depths to objective sands, show sizes, weights, and lengths of proposed verk) tate names of and expected depths to objective sands, show sizes, weights, and lengths of proposed verk) tate names of and expected depths to objective sands, show sizes, weights, and lengths of proposed verk) tate names of and expected depths to objective sands, show sizes, weights, and lengths of proposed verk) tate names of and expected depths to objective sands, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comments are names of and expected depths to objective sands, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comments are names of and expected depths to objective sands, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comments are names of and expected depths to objective sands, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comments are names of and expected depths to objective sands, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comments are names of and expected depths to objective sands, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comments are names of and expected depths to objective sands, show sizes, show sizes are names of and lengths of proposed casings; indicate mudding jobs, comme							
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) HRSESHOE CALLUP UNIT Cell No. 217 is located 660 ft. from Significant of Significan			Subseque:	t report	of conv	erting	TO THE E
HRSSSHOE CALLUP USIT [ell No. 217 is located 660 ft. from S line and 1980t. from W line of sec. 35 SE SA 25 318 160 NPM (A Sec. and Sec. No.) (Prp.) (Range) (Meridian) How Meridian Sen Juan New Merico (Field) ground (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is _55143 ft. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Palled rods and tabling. Set Beker Model "A" Tension Packer at _11/10 m 2" BUS 62, J=55, Tabling on _1-7-63 "Effective May 3, 1966, The Atlantic Refining Company" I understand that this plan of work must receive approval in writing by the Geological Survey Secret quarations may be commenced. Company The Atlantic Refining Company Regrangeon, N.M. Box 21.97 Farmington, N.M.	NOTICE OF INTENTION TO ABANDON Y	/ELL					
ell No. 217 is located 560 ft. from S line and 1980t. from W line of sec. 35 SE S. Sar 35 33N 16N NEPN (Range) (Meridian) Horreshoe Callup San Juan New Merico (Field) ground (County or Subdivision) (Base or Territory) the elevation of the Cerrick floor above sea level is 55k3. ft. DETAILS OF WORK tate names of and expected depths to objective analyshow disas, weights, and langths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Talled rods and tubing. Set Baker Model "A" Tension Packer at 11:10 TERESHOE GR, J-55, Tubing on 1:-7-63 Charted injecting water thru tubing into Upper Gallup on 5-12-63 Tunderstand that this plan of work must receive approval in writing by the Geological Sarvey Siftore querations may be commenced. The Atlantic Refining Coupany Indexes Bex 2197 Farmington, N.M. By S. J. San Juan By S. J. San Juan By S. J. San Juan Farmington, N.M.	(INDICATE	ABOVE BY CHECK MARK NAT	TURE OF REPORT, 1	OTICE, OR OTHE	R DATA)		
ell No. 217 is located 560 ft. from S line and 1980t. from W line of sec. 35 SE S. Sec. 35 C. Sec. 36 C. Sec. 36 C. Sec. 35 C. Sec. 36 C. Sec. 36 C. Sec. 36 C. Sec. 35 C. Sec. 36 C. Sec. 36 C. Sec. 35 C. Sec. 36 C. Sec. 36 C. Sec. 35 C. Sec. 36 C. Sec. 3		•	·	! %	y 31		19 63
SR. Sir Sec. 35 (b) Sec. 35 (c) Sec. 36 (c) Sec. 35 (c) Sec. 35 (c) Sec. 36 (c) Sec. 35 (c) Sec. 36 (c) Sec. 35 (c) Sec. 36 (c	HIRSESHOE GALLUP UN	IT		- 	Y		, 1/
SR. Sir Sec. 35 (b) Sec. 35 (c) Sec. 36 (c) Sec. 35 (c) Sec. 35 (c) Sec. 36 (c) Sec. 35 (c) Sec. 36 (c) Sec. 35 (c) Sec. 36 (c	ell No. 217 is loca	ited <u>560</u> ft. from	line and	19 80 t. f	rom (W/)	ine of sec	35
(Research Colling Sen Juan Research Country of Subdivision) (Country of Subdivision) (State of Territory) (·		(၁) 164		(W)		
(Field) ground (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is _5543. ft. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Palled rods and tubing. Set Beker Model "A" Tension Packer at _11110 M 2" EUE GR, J=55, Tubing on _1-7-61 **Effective May 3, 1966, 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 Survy force querations may be commenced. Company The Atlantic Refining Company Box 2197 Farsington, N.M.	SE Sw Sec. 35 (4 Sec. and Sec. No.)		Range)				
be elevation of the derick noor above sea level is _5543. ft. DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentate names of and expected depths to objective sands all engths of proposed casings; indicate mudding jobs, comentate names of and expected depths to objective sands all engths of proposed casings; indicate mudding jobs, comentate names of and expected depths to objective sands all engths of proposed casings; indicate mudding jobs, comentate names of and expected depths to objective sands all engths of proposed casings; indicate mudding jobs, comentate names of and expected depths to objective sands all engths of proposed casings; indicate mudding jobs, comentate names of and expected depths to objective sands all engths, and lengths of proposed casings; indicate mudding jobs, comentate names of and expected depths to objective sands all engths, and lengths of proposed casings; indicate mudding jobs, comentate names of and expected depths to object names of and expected very sands and engths of proposed casings; indicate mudding jobs, comentate names of and expected very sands and engths of proposed	Horseshoe Gallup	San Juan		1	lev Mexi	.00	
DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Telled rods and tubing. Set Baker Model "A" Tension Packer at	(Field)	(County or 8	Subdivision)		(State or T	Cerritory)	
"Effective May 3, 1966, 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 Savey Before operations may be commenced. Company The Atlantic Refining Company Eddress Box 2197 Farmington, N.M. By B. J. Sankhing	ne elevation of the derrick	DETAILS	S OF WORK	:	asings; indica	te mudding je	bbs, cement-
Refining Company changed its hame to Atlantic Richfield Company" I understand that this plan of work must receive approval in writing by the Geological Survey Serore operations may be commenced. Company The Atlantic Refining Company address Box 21.97 Fermington, N.M. By B. J. Sanfaur	tate names of and expected depths to	DETAILS objective sands; show sizes, ing points, and all other set Baker Monday	S OF WORK weights, and lengt ar important prop	ths of proposed ca osed work)	ker at _	11/10	obs, cement-
Company The Atlantic Refining Company Address Bex 2197 Paradington, N.M. By B. J. Sankier	tate names of and expected depths to	DETAILS objective sands; show sizes, ing points, and all other set Baker Monday	S OF WORK weights, and lengt ar important prop	ths of proposed ca osed work)	ker at _	11/10	obs, cement-
Paradington, N.M. By B. J. Sarkier By B. J. Sarkier	he elevation of the derrick tate names of and expected depths to Pulled rods and tubing m 2" EUE SR, J-55, To Started injecting wat "Effective May 3 Refining Company Atlantic Richfie	DETAILS objective sands; show sizes, ing points, and all other ing thru tubing in thru tubing in thru tubing in changed its name and company"	S OF WORK weights, and lengt ar important prop del "A" Te	chs of proposed canosed work) nation Facility on	5-12 [[[]] N5 19	11110 -63 ED	and and an
Persington, N.M. By B. J. Sarkier	he elevation of the derrick tate names of and expected depths to Pulled rods and tubing m 2" EUE GR, J-55, To Started injecting water "Effective May 3 Refining Company Atlantic Richfie	DETAILS objective sands; show sizes, ing points, and all other thru the bing in the bing of the bing of the bing in thru the bing in the bing in the bing of the bing in the bing	S OF WORK weights, and lengt se important prop del "A" Te 63 nto Upper ttlc e to	chs of proposed canosed work) nation Facility on	5-12 [[[]] N5 19	11110 -63 ED	and and an
Paradington, N.M. By B. Salker By B. Salker By B. Salker	rate names of and expected depths to Palled rods and tubing The Eure of injecting water "Effective May 3 Refining Company Atlantic Richfie I understand that this plan of work	DETAILS objective sands; show sizes, ing points, and all other thru the bing in the bing of the bing of the bing in thru the bing in the bing in the bing of the bing in the bing	S OF WORK weights, and lengt se important prop del "A" Te 63 nto Upper ttlc e to	chs of proposed canosed work) nation Facility on	5-12 [[[]] N5 19	11110 -63 ED	and and an
m Delling & Denduction Symmetri	he elevation of the derrick tate names of and expected depths to Pulled rods and tubing m 2° EUE SR, J-55, To Started injecting water "Effective May 3 Refining Company Atlantic Richfie I understand that this plan of work Company The Atlantic	DETAILS objective sands; show sizes, ing points, and all other thru the bing in the bing of the bing of the bing in thru the bing in the bing in the bing of the bing in the bing	S OF WORK weights, and lengt ar important prop del WA# Te 63 nto Upper tio tio tio riting by the Geole	chs of proposed caused work) Callup on R Ogellup on	ECEIV	200 200 200 200 200 200 200 200 200 200	mmenced.
	he elevation of the derrick tate names of and expected depths to Pulled rods and tubing m 2" EUE 6R, J-55, To Started injecting water "Effective May 3 Refining Company Atlantic Richfie I understand that this plan of work Company Address Bex 2197	DETAILS objective sands; show sizes, ing points, and all other ing points, and all other ing on	S OF WORK weights, and lengt ar important prop del WA# Te 63 nto Upper tio tio tio riting by the Geole	chs of proposed caused work) Callup on R Ogellup on	ECEIV	200 200 200 200 200 200 200 200 200 200	mmenced.