TOP2	2 <b>D-</b> 2 F11 10	ър	-
(3)	F11:50	1027)	
	- 1		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

11 Madla	_7
Vindow Rock	
Indian Agency	

22 85-20-20		
Allettee	Navajo	Tribal
	14-20-6	

SUNDRY NOTICES AND REPORTS ON WELLS & CONTROL OF THE PROPERTY OF THE PROPERTY

<del> </del>	
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING APR 2 000
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIRS. C.C. CO. A. U.S.
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT FARMINGTON, NEW JEY
OTICE OF INTENTION TO PULL OR ALTER CASING	
OTICE OF INTENTION TO ABANDON WELL	Subsequent report of converting
	to water injection
(Indicate above by Check Ma	rk nature of report, notice, or other data)
	MARCH 19 63
Horseshoe Gallup Unit ell No is locatedft.	from S line and 127 ft. from E line of sec. 160 NAPM
(% Sec. and Sec. No.) (Twp.)	(Range) (Meridian)  New Mexico
	n Juan New Mexico mty or Subdivision) (State or Territory)
DET	TAILS OF WORK
Oround ne elevation of the devices floor above sea  DET tate names of and expected depths to objective sands; shorting points, and	rails of Work  w sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental other important proposed work)  rods and tubing. Ran Baker Hodel **A** Tension
he elevation of the device floor-above sea  DET  tate names of and expected depths to objective sands; shorting points, and  Moved in pulling unit and pulled Type Packer on 2" EUE &R h. 7# J.=5  Started injecting water into Uppe	rods and tubing. Ran Baker Model "A" Tension of Callup thru tubing on
be elevation of the device floor above sea  DET  tate names of and expected depths to objective sands; shorting points, and  Moved in pulling unit and pulled  Type Packer on 2" EUE &R h.7# J5  Started injecting water into Upper  **Refining Company  Atlantic Richfield  **Refining Company  Atlantic Richfield  **The Company  **Atlantic Richfield  **The Company  **The Compan	rails of Work  we sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental other important proposed work)  rods and tubing. Ran Baker Model "A" Tension on tubing set at 1371 on 1461.  er Gallup thru tubing on ACCEIVED  changed its name to changed its name to changed its name to changed its name to changed.  APR 4 1963
be elevation of the device floor above sea  DET  tate names of and expected depths to objective sands; shorting points, and  Moved in pulling unit and pulled Type Packer on 2" EUE &R h.7# J5  Started injecting water into Upper  **Refining Company Atlantic Richfield  **Refining Company Atlantic Richfield  **The company Atlantic Richfield  **Th	rails of Work  we sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental ell other important proposed work)  rods and tubing. Ran Baker Hodel "A" Tension on tubing set at 1371 on 1441  or Gallup thru tubing on ACCEIVED changed its name to changed its name to decompany."  APR 4 1963
DETENTION OF the device floor above sea DET tate names of and expected depths to objective sands; shorting points, and Moved in pulling unit and pulled Type Packer on 2" EUE &R h.7# J5  Started injecting water into Upper Started injecting water into Upper Refining Company Atlantic Richfield Atlantic Richfield Atlantic Richfield Atlantic Richfield ATLANTIC RESTANT	rails of Work  we sizes, weights, and lengths of proposed casings; indicate mudding jobe, comental other important proposed work)  rods and tubing. Ran Baker Hodel "A" Tension on Land on Lan
be elevation of the device floor above sea  DET  tate names of and expected depths to objective sands; shorting points, and  Moved in pulling unit and pulled  Type Packer on 2" EUE &R h.7# J5  Started injecting water into Upper  "Effective May 3.  Refining Company Atlantic Richfiel  I understand that this plan of work must receive appro-	rails of Work  we sizes, weights, and lengths of proposed casings; indicate mudding jobe, comental other important proposed work)  rods and tubing. Ran Baker Hodel "A" Tension on Land on Lan

COALCO TONOS CONT.

ing the second of the second o

CANAMIC TO THE CONTROL OF THE CONTRO

And the Control of the State of