

(SUBMIT IN TRIPLICATE)

Indian Agency Window Rock, Ariz.

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Nava Jo
Allottee Nava Jo Tract #20
Lease No. 14-20-603-5024

•		
Sec-31		
T29N-R17W		

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL		SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		<u>Subsequent report for D.S.T. #1 and</u>	
		<u>Setting 8-5/8" Surface Casing</u>	<u>X</u>

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

March 6, 19 63

Well No. 1 is located 660' ft. from [N] line and 660' ft. from [W] line of sec. 31

NW/NE-Sec-31
(1/4 Sec. and Sec. No.)

T29N
(Twp.)

17W
(Range)

NMPH
(Meridian)

Wildcat-Pajarito
(Field)

San Juan
(County or Subdivision)

New Mexico
(State or Territory)

RECEIVED

The elevation of the derrick floor above sea level is 5231' ft.

MAR 7 1963

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mud logging points, and all other important proposed work)

U.S. GEOLOGICAL SURVEY
FARMINGTON, NEW MEXICO

Spud 12 1/2" Hole at 1: AM 3/2/63.
3-3-63 - 571' Total depth for D.S.T. #1
D. S. T. #1 from (546'-571') Gallup Zone, Tool open 1/2 hour, had strong blow air immed. and water to surface in 21 Min. flowed 1/4" Stream of fresh water for remainder of test (9-Min) Closed tool, Recovered 571' of fresh wat. Colored W/Mud, no show oil or gas, no odor or scum.
IHP-278#, FHP-278#, IFP-65#, FFP-65#, 1-Min. BHP-270#, 15-Min. BHP-270#.
3-4-63 - 616' Total Depth:
Ran 8-5/8" 24#, J55, R2, 8RT, SS Casing, New, Set @ 614', W/Lark. Guide shoe and Cent. at 608', Cemented by B-J Service W/400 Sacks Reg. Cat. Mix 2% C.C. Pumped plug to 579' W/200# Press. @ 10:AM, 3/4/63.
WOC
Tested 8-5/8" Casing W/1000# Press. for 1/2 hr. Held OK.
Drilling ahead.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced

Company Amerada Petroleum Corporation

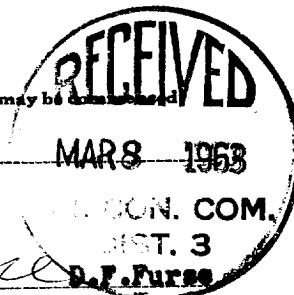
Address Box 1469

Durango, Colorado

PH-247-5353

By D. F. Furee

Title Production Foreman



(SUBMIT IN TRIPLICATE)

Form approved.
Budget Bureau No. 42-R359.4.

Indian Agency Window Rock, Ariz.

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NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	Subsequent Report for Setting 6-5/8"	
	Intermediate Casing	X

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

April 5, 1963, 19

Well No. 1 is located 660' ft. from N line and 660' ft. from W line of sec. 31
W/ NW-Sec-31 29N 17W NMPN
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Wildcat-Fajarito San Juan New Mexico
(Field) (County or Subdivision) (State or Territory)

RECEIVED

The elevation of the derrick floor above sea level is 5239' ft.

APR 9 1963

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mud logging, logging points, and all other important proposed work)

U. S. GEOLOGICAL SURVEY
FARMINGTON, NEW MEXICO

4-3-63 - 6476' Present Depth:
 Ran and Set 6-5/8" OD 24#, J55, R3, LT&C SS Casing at 6444', W/Hall.
 guide shoe, and Hall. float collar at 6400', Cemented by Hallib. W/100 Sacks
 Cement W/12# Reg. Grind Gilsonite and 1/4# Flow seal per sack, pumped plug
 to 6400' W/1000# Press. at 12:30 AM.
 Note: Had to run intermediate string to shut off water flow and lost
 Circulation Zones. If well is dry hole will pull intermediate string
 above cement.

Drilling ahead.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company Amerada Petroleum Corporation

Address Box 1469

Durango, Colorado

247-5353

By D.F. Furse **D.F. Furse**
Production Foreman
 Title _____

