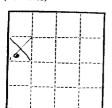
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE

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

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

ROSWELL

Unit RECEIVED

Lease No.

LC-068129

FEB 2 3 1965

## SUNDRY NOTICES AND REPORTS ON WELLS. C. C.

			10.
NOTICE OF INTENTION TO DRILL		SUBSPOUENT REPORT OF WATER COME	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.		TEL ON OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		THE ON OF ALTERING CASING	
		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ARANDONIATION	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
To move in rotary rig	X		
(1117)			

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

J. J. TRAVIS,	Elliott-Federal	<del>-</del>	February 15	, 19 <b>6</b> !	
Well No. 1	is located 2310 ft. from	$M = \begin{bmatrix} N \\ N \end{bmatrix}$ line and	330 ft. from $\{E\}$ line of	sec 20	
DRIANT DOC.	20 ba sout	26 Bast	MMPM	50C	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Wildcat Chave			New Mexico		
(Picki)	(County	or Subdivision)	(State or Territory)		

The elevation of the derrick floor above sea level is 3758 ft. Gr.

## DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-ing points, and all other important proposed work)

Principal objective - Slaughter some, San Andres, approx. 1000 ft. Test was temporarily shut down at depth of 407 ft. 10-4-64. Will move in rotary rig - mud up hole and drill into San Andres lime (expected at about 510 ft.), to depth of approx. 650-675 ft.

Plan to run 8 5/8" mud string at this depth and move in cable tools to drill balance of hole to depth of about 1025 ft.

	APPROVED
I understand that this plan of work must receive approval in writing  J. J. TRAVIS  Company	by the Geological Survey before operations may be commented.
Address	DISTRICTLENGINEER
NMOCC - ARTESIA NMOCC - HOBBS BLM - SANTA FE	By Owner-Operator Title

MATERIA - CONTRA DESCRIPTION - CAN MATERIAL - CAN