	IN. M. O. C. C.	Сору		Copping a
Form 9-331 (May 1963)	TED STATES SUBMIT IN THE CATE ON TE- DEPARTMENT OF THE INTERIOR Verse side) GEOLOGICAL SURVEY		Form approved. Budget Burg.u No. 42-R1424. 5. LEASE DESIGNATION AND SECTAL NO. NM-025605	
(Do not use this fo	RY NOTICES AND REPORTS (rm for proposals to drill or to deepen or plug 1 Jse "APPLICATION FOR PERMIT_" for such p		6. IF INDIAN, ALLOTTE None 7. Unit Agreement N	e
1. OIL GAS WELL	OTHER	Scoggin Draw Deep Unit		
2. NAME OF OPERATOR		8. FARM OR LEASE NAME		
Read & Stevens, Inc.			Scoggin Draw Deep Unit	
3. ADDRESS OF OPERATOR			9. WELL NO.	
P. O. Box 212	6, Roswell, New Mexico 88			
See also spa ce 17 below At surface	60' FSL Sec. 31-185-27E, 5	10. FIELD AND POOL, OR WILDCAT Wildcat 11. SLC., T., R., M., O.: BLK. AND SUBVEY OR AREA Sec. 31-185-27E, NMPM		
14. PERMIT NO.	-	15. ELEVATIONS (Show whether DF, RT, GR, etc.)		H 13. STATE
	3276.4 G	R	Eddy	<u>New Mexico</u>
16. No	Check Appropriate Box To Indicate N		Other Data JENT REPORT OF:	
				·
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING	WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING C	CASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONME	INT [•]
REPAIR WELL	CHANGE PLANS X	(Other)		
(Other) ament to Water well Completion or Recomp			of multiple completion letion Report and Log fo	orm.)
17. DESCRIBE PROPOSED OR C	OMPLETED OPERATIONS (Clearly state all pertinen	it details, and give pertinent dates,	including estimated da	te of starting any

proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) *

This well was spudded as the initial test well for the Scoggin Draw Deep Unit with cable tools at 3:30 p.m., April 30, 1971. The well was drilled to 288' and 309' of 13-3/8" 48#, H-40 surface casing was set at 288' CL and cemented with 350 sx. Class H cement with 2% CaCl₂. After WOC, cement was drilled to 288' and hole filled up to 150' with water and brown sand (44'). Circulated sand out of hole and re-cemented with 200 sx. Class H cement with 2% CaCl₂. Drilled to 304' and hole filled to 135' with water. Unable to continue drilling due to excessive water. Set 25' of 10-3/4'' slotted liner from 304' to 288', bailed hole clean and water level standing 135' from surface. Water volume estimated at 400 gallons per minute. This well will be converted to the water supply well for the Scoggin Draw Reep Unit.

RECEIVED

AUG 2 5 1971

Draw eep Ur

D. C. C. ARTESIA. DEFINE

18. I hereby certify that the foregoing is true and co SIGNED The the loce 2000	rrect Agent	DATE 8/23/71
(This space for Federal or State office use) APPROVED BE D CONTRACTOR OF APPROVAL, IF ANY:	` TITLE	DATE
HIG 2 4 1971 H. L. BEEKMAN	*See Instructions on Reverse Side	