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Form 9-331 (May 1963)	UNITED STATES DEPARTMENT OF THE INTE GEOLOGICAL SURVEY	ERIOR (Other lastr	TRIPLICATE*	Form approved. Budget Bureau No. 42-F 5. LEASE DESIGNATION AND SERIAL / 4-20-605-744
S (Do not use	UNDRY NOTICES AND REPORTS this form for proposals to drill or to deepen or pl Use "APPLICATION FOR PERMIT—" for su	S ON WELLS ing back to a different r ch proposals.)	eservoir.	6. IF INDIAN, ALLOTTEE OR TRIBE
OIL GAS	LL X OTHER			7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR THOMAS A. Dunai				8. FARM OR LEASE NAME Shows: 9. WELL NO.
3. ADDRESS OF OPER	Bry 234. Farmingt	May 1	Maries	10. FIELD AND POOL, OR WILDCAT
Can also space 1'	t (Report location clearly and in accordance with below.)	any state requirements.		11. SEC., T., E., M., OR BLK. AND SURVEY OR ALEA
14. PERMIT NO.	15, ELEVATIONS (Show wheth	er DY, RT, GR, etc.)		See 19 Tool 12. STAT STATE STA
16.	Check Appropriate Box To Indica	te Nature of Notice	, Report, or O	
TEST WATER SE PRACTURE TREA SHOOT OR ACIDI	MULTIPLE COMPLETE	WATER SHU FRACTURE T	T-OFF	REPAIRING WELL ALTERING CASING
	ZZ ABANDON*	SECOTING C	L ACIDIZING	ABANDON MENT*
REPAIR WELL (Other)	CHANGE PLANS	(Gther)(Note Comp	: Report results	of multiple completion on Well tion Report and Log form.)
REPAIR WELL (Other)	ED OR COMPLETED OPERATIONS (Clearly state all per	(Gther)(Note Comp	: Report results	of multiple completion on Well tion Report and Log form.)
REPAIR WELL (Other) 17. DESCRIBE PROPOSED Proposed wor	ED OR COMPLETED OPERATIONS (Clearly state all per	(Gther)(Norse Comp Comp Comp Comp Comp Comp Comp Comp	: Report results letion or Recomply pertinent dates, and true vertica	of multiple completion on Well tion Report and Log form.) including estimated date of starti depths for all markers and zone
REPAIR WELL (Other) 17. DESCRIBE PROPOSED Proposed wor	ED OR COMPLETED OPERATIONS (Clearly state all per c. If well is directionally drilled, give subsurface ork.)* Move in and rig up Crane Dri	(Gther) (Norse Comp Comp timent details, and give locations and measured	: Report results letion or Recomply pertinent dates, and true vertica	of multiple completion on Well tion Report and Log form.)
(Other) 17. DESCRIBE PROPOSED WORD Proposed Wornent to this W 4-8-67 4-9-67	CHANGE PLANS ED OR COMPLETED OPERATIONS (Clearly state all per c. If well is directionally drilled, give subsurface ork.)* Move in and rig up Crane Dri Drove 5½" casing thru boulde	(Gther) (Norse Comp Comp timent details, and give locations and measured	: Report results letion or Recomply pertinent dates, and true vertica	of multiple completion on Well than Report and Log form.) Including estimated date of startif depths for all markers and zone RECEIVE MAY 1 7 1967
(Other) 17. DESCRIBE PROPOSED WORD nent to this W 4-8-67 4-9-67 4-10-6 to 4-19-6	CHANGE PLANS ED OR COMPLETED OPERATIONS (Clearly state all per c. If well is directionally drilled, give subsurface ork.)* Move in and rig up Crane Dri Drove 5½" casing thru boulde	(Grher) (Norse Comp Comp Comp Comp Comp Comp Comp Comp	:: Report results letion or Recomp. pertinent dates, and true vertical	of multiple completion on Well than Report and Log form.) Including estimated date of startif depths for all markers and zone MAY 1 7 1967 U. S. GEOLOGICAL SUR TARMINGTON, N. MA
(Other) 17. DESCRIBE PROPOS Proposed wor nent to this w 4-8-67 4-9-67 4-10-6 to 4-19-6	ED OR COMPLETED OPERATIONS (Clearly state all per c. If well is directionally drilled, give subsurface ork.)* Move in and rig up Crane Dri Drove 5½" casing thru boulded.	(Gther)(Norse Comp (Norse Comp) The at details, and give locations and measured lling Cable too ars to 581. rig, drilling W top of Tooito nol below pack	Report results etion or Recomply pertinent dates, and true vertical l rig.	RECEIVE MAY 1 7 1967 U. S. GEOLOGICAL SUR TARMINGTON, N. M.
(Other) 17. DESCRIBE PROPOSED WORD PROPOSED WORD NEXT TO THIS W 4-8-67 4-9-67 4-10-6 4-19-6 4-19-6 4-20-6	Move in and rig up Crane Dri Drove 52" casing thru boulde Waiting on rotary tools. Nove in Crane Drilling Co. 2 Walterkin packer: w/6' per f.	(Grher) — (Norse Comp Comp Comp Comp Comp Comp Comp Comp	rig. Zer @ 285' Fm. 391' recer T.E. 398	RECEIVE MAY 1 7 1967 U. S. GEOLOGICAL SUR FARMINGTON, N. M. an 2 7/8" line pipe 3.40 set © 395" G.L.
(Other) 17. DESCRIBE PROPOSED WORD PROPOSED WORD NEXT TO THIS W 4-3-67 4-9-67 4-10-6 4-19-6 4-20-6 4-21-	Move in and rig up Crane Dri Drove 5½" casing thru boulde Waiting on rotary tools. Move in Crane Drilling Co. r Waiting packer; w/6' per f. Cemented pipe down annulus of that the foregoing is true and correct	(Cother) (Note Comp (Note Comp (Note Comp)) Timent details, and give locations and measured ling Cable too are to 581. Fig., drilling Warren of Tocito, npl below pack (Note to 1920) sx neat. Equipmed 2,800 MC.	rig. Zer @ 285' Fm. 391' recer T.E. 398	RECEIVE MAY 1 7 1967 U. S. GEOLOGICAL SURFAMINGTON, N. M. an 2 7/8" line pipe 3.40 set © 395' G.L. flowing 20 hrs.
### REPAIR WELL (Other) 17. DESCRIBE PROPOS Proposed wor nent to this w 4-8-67 4-9-67 4-19-6 4-19-6 4-20-6 4-21- 18. I hereby certif SIGNED	Move in and rig up Crane Dri Drove 5½" casing thru boulde Waiting on rotary tools. Move in Crane Drilling Co. 10 Waiting on Crane Drilling Co. 10 Waiting on Crane Drilling Co. 10 Walterkin packer; w/6' per f. Cemented pipe down annulus with the control of	(Cother) (Note Comp (Note Comp (Note Comp)) Timent details, and give locations and measured ling Cable too are to 581. Fig., drilling Warren of Tocito, npl below pack (Note to 1920) sx neat. Equipmed 2,800 MC.	rig. Zer @ 285' Fm. 391' recer T.E. 398	RECEIVE MAY 1 7 1967 U. S. GEOLOGICAL SUR FARMINGTON, N. M. an 2 7/8" line pipe 3.40 set © 395" G.L.

OIL CON. COM./ "See Instructions on Reverse Sid