Form	9-331	
(May	1963	١

Form 9-331 (May 1963) DEPAR	UN ED STATES RTMENT OF THE INTER GEOLOGICAL SURVEY	SUBMIT IN TRIPI (Other instructions re-	Budget Bures 5. LEASE DESIGNATION NMO202771	AND SERIAL NO.
	OTICES AND REPORTS oposals to drill or to deepen or plug LICATION FOR PERMIT—" for such		6. IF INDIAN, ALLOTTES	
OIL A GAS WELL OTHE	R		7. UNIT AGREEMENT NA	AME
2. NAME OF OPERATOR Stallworth Oil	& Gas, Inc.		8. FARM OR LEASE NAM	
	- Midland, Texas	79701	9. WELL NO.	
4. LOCATION OF WELL (Report location See also space 17 below.) Unit At surface From North Line 34-E, N.M.P.M.	on clearly and in accordance with an Letter E, 660' Fr. e, Section 1, Towns	com West Line, 1980	11. SEC., T., R., M., OR F	n).
14. PERMIT NO.	15. ELEVATIONS (Show whether I	F, RT, GR, etc.) 4230~GL	12. COUNTY OR PARISH	13. STATE New Mex.Lo
	Appropriate Box To Indicate	Nature of Notice, Report, or C	Other Data	
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS		ALTERING C. ABANDONMEN of multiple completion etion Report and Log for	ASING NT*
17. DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dinnent to this work.)* Plug & Abandon: Sp. 12-3/4" OD in 17" P. 18-5/8" OD in 11" hours are proposed to the proposed with 375 semented with 375 semented.	oudded 12-22-71, co nole - Cemented wit ole - Cemented with l depth: 9755' - se	ent details, and give pertinent dates, ations and measured and true vertice explorations and measured and true vertice explorations are supported as acks, circum 400 sacks, top cost 5-1/2" Casing in	casing: Set lated. Set lement by Temp	te of starting any s and zones perti-

7712'. Perforated 9691'-9709'. Formation Tops: Salt 2240', Yates 2592', Queen 3300', San Andres 3857', Glorieta 5412', Tubb 6898", Abo 7740', Brothers 9360', Bough "C" 9685'. Propose: Set cast iron bridge plugs at 9600' and 7700' with 35' cement on top of each. Pull approximately 6000' 5-1/2" csg. Place a 35 sack cement plug at 5412' if uncovered. Place 35 sack cement plug at shoe of 8-5/8" csg. (ie 50'in 50'out) Pull approximately 1200' , 8-5/8" csg. Place a 70 sack cement plug at either stub of casing or a salt which ever is shallower. 70 sack cement plug at shoe of surface casing set at 395' (ie 50'in and 50'out) 10 sack sement plug at surface. Install proper dry hole marker. Hole to be loaded with 9# mud laden fluid. Work to start as soon as bossible, will notify upon starting.

(See reverse side)

TITLE _	Field	Superintendent	PATE	12/15/75
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TITLE _		AS AMEN	DATE	
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a Instruct	tions on R	Side ARTHUR R.	NGINEER	
,		TITLE	APPROV	APPROVED.