5. LEASE

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

DEPARTMENT OF THE INTERIOR	NM-0Ø594968 ₹₹ ₩ ₩ ₹ ₹
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	<u> </u>
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAMES 9 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir, Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME & Sab
1 all goe —	Tall Pine E o S
1. oil gas well to other	
2. NAME OF OPERATOR	9. WELL NO. 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Engineering & Production Service, Inc.	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	() () () () () () () () () ()
Box 190, Farmington, NM 87401 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M. OR BLK. AND SURVEY OR AREA Sec 26, T22R, R6W 9 9 9 5 3
halour Y	
AT SURFACE: 1/00' FSL and 1/00' FEL	12. COUNTY OR PARISH 13. STATE &
AT TOP PROD. INTERVAL: same	Sandoval Seg ENew Mexico
AT TOTAL DEPTH: same	14. API NO. day no bonsi no bo
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
KEI OKKI, OK OTTER DAW	7170 G.L.; 7183 D.F. 3 a o o
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	10 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
TEST WATER SHUT-OFF	25 m c m 25 25 ds
SHOOT OR ACIDIZE	and ret such to top to tope to tope to tope
REPAIR WELL	(NOTE: Report results of multiple completion or zone
PULL OR ALTER CASING	change of Formula barrier and the second barr
MULTIPLE COMPLETE	Roits free free free free free free free fre
ABANDON*	ifourth page in the page in th
(other)	enoifourtan offenson lisw sageone to the drain sith braistit and naisal tr nai hisone fr to boffson b sp enf bna b sp enf bna b
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly star- including estimated date of starting any proposed work. If well is of measured and true vertical depths for all markers and zones pertine. The subject well has been thoroughly tested ar was plugged as follows: Plug from 2200 feet to cement, plug from 1775 feet to 1575 feet with 4 squeeze holes at 1365' and squeeze with 60 of cement at 1100 feet. Perforate 4 squeeze h 25 sacks class "B" cement, leaving top of ceme to top of surface with 10 sacks class "B" ceme cement between 8 5/8" surface and 4 1/2" produ marker. Leveled location, ready to seed. Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct	nt to this work.)* # ## ## ## ## ## ## ## ## ## ## ## ##
Agent Agent	5-12-78 889 3
SIGNED WITTIAM T. Jones TITLE	DATE SOURCE DO
(This space for Federal or State of	
APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY:	DATE
COMPINIONS OF ALL PROPERTY IN THE PROPERTY OF ALL PROPERTY OF	Content of the land of the lan
•	Die Te lie ein
*See Instructions on Reverse	Side Side

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