CHANGE ZONES

ABANDON* (other)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form 5-231 Dec. 1973	From Approvid. Buriget Bureau No. 42: R14 24
UNITED STATES	5. LEASE /
DEPARTMENT OF THE INTERIOR	N00-C-14-5420
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
GEOLOGICAE SORVEI	Nagajo
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drill of to deepen or plug back to a difference reservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME
1. oil gas	Staver-Navajo
well well other	9. WELL NO.
2. NAME OF OPERATOR	
Petroleum Energy	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Unnamed (North Tocito)
Bex 2121 Durango, Co 81301	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA /
below.) AT SURFACE: SW SW :660'fr S & 660' fr W AT TOP PROD. INTERVAL:	SW SW Sec 34, T27N-18W 12. COUNTY OR PARISH 13. STATE SanJuan New Mexico
AT TOTAL DEPTH: same	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 5624 ' GR
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF	EIVED
	1 5 Post Schange on Form 9-330.)
MULTIPLE COMPLETE DUREAU OF LA	ND MANAGEMENT

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date 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.)*

A DINAINGTO

Received verbal approval to abandon. See attached sheet.



Subsurface Safety Valve: Manu. and T	ype	DIST 3 DIV.
18. Thereby certify that the foregoing SIGNED In	is true and correct TITLE DATE	7415-1985 APPROVED
	(This space for Federal or State office use)	AS AMENDED
APPROVED BY	TITLE DA	=== 0.0 1005

Approved as to plugging of the well bore. Liability under bond is retained until surface restoration is completed.

'DR 3-02-85BC



AREA MANAGER

RECOMPLETION ATTEMPT BY PETROLEUM ENERGY, INC., ON THE # 1 STAVER - SINCLAIR LOCATED IN THE SW\2SW\4 OF SECTION 34, TOWNSHIP 27 NORTH, RANGE 18 WEST, SAN JUAN COUNTY, NEW MEXICO.

- 11-19-84 SQUEEZED WITH 200 SX CEMENT THE EXISTING PERFS (6717'-6720', 6730'-6740', 6742'-6744', 6752'-6758', 6763'-6774', 6778'-6786', 6794'-6802'). RE-PERFED 6717'-6720', 6730'-6740', 6746'-6749', 6797'-6762' WITH 2 PER FOOT
- 12-01-84: ACIDIZED WITH 4000 GALLONS OF 28% HCL. PRESSURED UP TO 4000#, BROKE BACK TO 2000#. SWABBED SALT WATER AT 80 BBLS PER HOUR; NO GAS.
- 12-02-84: SET BP AT 6743'-6744' TREATED WITH ATOMIZED ACID 15% HCL THE PERFS 6717'-6720' & 6730'-6740, 300 GALLONS & 50,000 SCF N2.
- 12-03-84: PRESSURE WELLHEAD 660#; FLUID LEVEL 900 FEET, SWABBED 8 BBLS PER HOUR & 90 MCFG/D NOT COMMERCIAL.
- 12-04-84: PLACED 100 FOOT CEMENT PLUG 6743' TO 6643'; WAITING ON CEMENT.
- 12-05-84 SHOT 3 HOLE AT 4500' AS MUD WEEP HOLE BETWEEN 7" & 9 5/8" STRINGS

 TO HAD MUD AND WATER FLOW (HOT) AT 80 BBLS PER HOUR, FRESH. SQUEEZED

 12-06-84: WITH 125 SX CEMENT. CEMENT TOP 3942' BY TEMPERATURE SURVEY.
- 12-07-84: SHOT 3 HOLES (DML-23) AT 4420' AS TEST HOLES FOR CEMENT SQUEEZED JOB OF YESTERDAY. NO WATER MOVEMENT, FLUID LEVELS STILL AT 200 FEET. WELL IN ESSENCE DEAD. PERF ORGAN ROCK, 3 RUNS, 1 SHOT PER FOOT; 4425'-4445', 4445'-65 & 4465' TO 4485' (DML-23). WATER FLOW TO SURFACE AFTER LAST RUN. FLOW RATE APPROXIMATELY 3 BBLS PER HOUR FRESH (COLD) WATER. (NO GAS). BELIEVED FLOW WAS CHANNELED OUTSIDE 9 5/8" CASING. IT HAD DRILLING MUD IN IT. DECISION MADE TO QUIT THE HOLE. SET BRIDGE PLUG AT 4375' AND PLUGGED ACCORDING TO BLM AS FOLLOWS: 100' CEMENT PLUG, 25 SX, 4375'-4275'. 42 SX 9.2# AQUAGEL MUD 4275'- 450', 100' CEMENT PLUG 450'TC 350', MUD 350' TO 50', CEMENT PLUG 50' TO 10'. DONE AT 11:00 PM. WILL ERECT IRON MONUMENT WITH WELL DATA SET IN 10' CEMENT.