Form .: -331 Dec. 1973

(other)

NOTE: Submit in triplicate

Form Approved. Budget Bureau No. 42-R1424

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME Jicari¶la Apache
SUNDRY NOTICES AND REPORTS ON WELLS  (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.)	7. UNIT AGREEMENT NAME  8. FARM OR LEASE NAME
1. oil gas X other	Jicarilla West
2. NAME OF OPERATOR Occidental Petroleum, Inc. 3. ADDRESS OF OPERATOR 5000 Stockdale Hwy., Bakersfield, CA 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) AT SURFACE: 2460' from S.line & 1510' AT TOP PROD. INTERVAL: from W.line of AT TOTAL DEPTH: Sec. 6	#5  10. FIELD OR WILDCAT NAME South-Blanco P.C.  11. SEC., T., R., M., OR BLK AND SURVEY OR AREA Sec. 6, T26N/R5W, NMPM  12. COUNTY OR PARISH 13. STATE Rio Arriba New Mexico 14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF. KDB, AND WD) 6672' G.L.
REQUEST FOR APPROVAL TO:  TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALIER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON*  SUBSEQUENT REPORT OF:  SUBSEQUENT REPORT OF:  AUSTRIA SUBSEQUENT REPORT OF:  ABANDON*  SUBSEQUENT REPORT OF:  APPROVAL APPROVAL TO:  SUBSEQUENT REPORT OF:  APPROVAL APPROVAL TO:  APPROVAL TREPORT OF:  APPROVAL TREPORT OF:	VED (NOTE: Report results of multiple completion or zine

5. LEASE

Contract #152

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.)\*

See attached program.



0/37.3
S.A.G. Ft
bsurface Safety Valve: Manu. and Type Ft.
I hereby certify that the foregoing is true and correct
NED 9. 7. Butha THE OPERATIONS MGR DATE 1-4-82
(Tits spice for Federal or State office use)
PROVED BY Kelleritle DATE  NOTIONS OF APPROVAL IF ANY 19 1962
FWIAMES F. SIFARMINGTON COPY  DISTRICT ENGINEER
DISTRICT ENGINEER  See Instructions on Reverse Side
NMOCC
(1).

## ABANDONMENT PROGRAM

Oxy Petroleum, Inc. Jicarilla West #152 San Juan Basin Field Well #5 Sec. 6, T26N/R5W

TD = 3425' PBTD = 3390'

Caring: 7-5/8", 26.40%, J-55, 8rd, ST&C, cemented at 171' 2-7/8", 6.5%, J-55, 8rd, EUE cemented at 3422' 2 JHPF at 3273' to 3296' and 3318' to 3328'

Heles in Caring: Detween 1570' to 1792', 1799' to 1806' and 1930' to 1980'

Program: (All depths refer to KB which is 14' above ground level)

- 1. Move in production rig.
- 1. Kill well.
- 1. Release Baker Packer at  $\pm 3240$ ' and pull out of hole.
- a. Run in 12" tubing to effective depth (±3390"), pull up 2" and stage in 31 cubic feet of class G cement slurry to ±50" above the Ojo Alamo sand (USGS to witness). Sett. dep at \$2370' Log Top 2438'
- 5. Pull out of hole, wait 4 hours on cement.
- Fig. Tag plug, USGS to witness. If plug top is below 0jo Alamo, then pump in sufficient cement to bring plug to 50' above the 0jo Alamo sand, USGS to witness.
- 7. Fill to surface with 9.2#/gal. salvaged drilling mud.
- 8. Perforate  $4-\frac{1}{2}$ " holes at  $\frac{175}{1}$ . Run tubing to  $\frac{175}{1}$  and pump cement to surface.
- Install 4" x 4' marker with company name, well #, section T/R, B&M. Weld steel plate on casing. USGS to witness top hard cement before welding plate on.
- 10. Clean up well location as per USGS.
- 11. USGS, BIA to inspect well site.

AKB/tg 12-16-81

CC. TDBJ MGS
AKB USGS
MAN Coor-d