Drawer DD	3H five
ROSWELL DISTRICT COPY Artesia, 1	NM 88210
O+5 - USGS - P.O. Box 1857 1 - Admin Un	
Roswell, NM 88201 (Midland	1 - Foreman - LG
1 - Engr	PS 1 - BW Form Approved.
UNITED STATES 1 - Foreman	Budget Bureau No. 42-R1424 5. LEASE
DEPARTMENT OF THE INTERIOR	LC - 029418(b)
GEOLOGICAL SURVEY ;	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORT RECEIVEDLLS	7. UNIT AGREEMENT NAME
(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.)	Skelly Unit
1 IIN 1 1002	8. FARM OR LEASE NAME
well well other	Skelly Unit 9. WELL NO.
2. NAME OF OPERATOR Getty Oil Company W/W ADTESIA OFFICE	71
3. ADDRESS OF OPERATOR	10. FIELD OR WILDCAT NAME
P.O. Box 730 Hobbs, NM 88240	Grayburg/Jackson
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA 3
below.) AT SURFACE: 1980 FSL & 1980 FEL	Sec 12 , T17s, R31E
AT TOP PROD. INTERVAL:	12. COUNTY OR PARISH 13. STATE Eddy NM
AT TOTAL DEPTH:	14. API NO.
 CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 	
NET STATE OF	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	3686' DF
TEST WATER SHUT OFF FRACTURE TREAT	RTTEM
SHOOT OR ACIDIZE	
PULL OR ALTER CASING MAY 24	16975: Report results of multiple completion or zone
MULTIPLE COMPLETE	1507 F. Report results of multiple completion or zone Change on Form 9-330.)
CHANGE ZONES	GAS THE THE PROPERTY OF THE PR
(other) U.S. GEOLOG ROSWELL, N	EM WEXICO
 DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is di measured and true vertical depths for all markers and zones pertinent 	e all perfinent details, and give perfinent dates, rectionally drilled, give subsurface locations and
measured and true vertical depths for all markers and zones pertinen	t to this work.)*
4/18/82 Ran 3 15/16" mill. Milled on bad csg	64-79! Pan 2 12/16 -h
4/19/82 Ran 3 31/16" Ekutrite mill 8" extensi	on mill to 1700-02'.
4/20/82 Pull mill & ran retreiving tool. Couran 3 13/16" shoe. Re-mill 1701-02'.	ld not move bridge plug. Pull tool,
$\frac{3}{2}$ Ran 3 15/16" kutrite shoe. Mill from	m 1700.21 70.12
	& retreive bridge plug Ran 3 7/8"
azzzz cwc. 1/03-13.	
Fell to 2168'. Drilled stringers to	77771
4/23/82 Drid. Cmt stringer 2323-2558! Well	started floring beat
THE TULL OF THE HAVAY COME WAL	
(Cont'd on back) Subsurface Safety Valve: Manu. and Type	Set @ Ft
18. I hereby certify that the foregoing is true and correct	
SIGNED PRINCES SUPPLIES	
Dale R. Crockett Minarea Superinten	dent DATEMay_13,_1982
(Ithis space for Federal or State offic	c use)
APPROVED BY TITLE DATE	