## UNITED STATES

5. LEASE	7
SF-077922	

	SF-077922
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to deepen or plug back to a different	
eservoir. Use Form 9-331-C for such proposals.)	8. FARM OR LEASE NAME
1. oil gas 😙	Hudson, J.
well well other	9. WELL NO.
2. NAME OF OPERATOR	4
Southland Royalty Company	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Fulcher Kutz Pictured Cliffs
	11. SEC., T., R., M., OR BLK. AND SURVEY OR
P.O. Drawer 570, Farmington, New Mexico	-1
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	
below.) AT SURFACE: 1600' FSL & 1150' FWL	Section 35, T30N, R12W
	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	San Juan New Mexico
AT TOTAL DEPTH:	14. API NO.
6. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
	5858' GR
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	0000 3A
rest water shut-off	and the second second
RACTURE TREAT	· * 5
SHOOT OR ACIDIZE	en e
REPAIR WELL	(NOTE: Report results of multiple completion or zone
PULL OR ALTER CASING	change on Form 9-330.)
MULTIPLE COMPLETE	
CHANGE ZONES	e see t
ABANDON*	
other)	and the second of the second o
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly staringlying estimated date of starting any proposed work. If well is	directionally drilled, give subsurface locations and
	directionally drilled, give subsurface locations and nt to this work.)*  o Plug and Abandon this well  itland top at 1625'.  % behind casing and spot plug '.
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly starincluding estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertine SOUTHLAND ROYALTY COMPANY hereby proposes to as follows:  1. Spot cement plug from 2145'-1900'. 2. Spot plug from 1725'-1625' to cover Frue 3. Perforate at 590' and squeeze 190' + 50' 590'-490' to cover Ojo Alamo top at 540 4. Perforate casing at 140' and spot cemen to surface.  Changes per telephone conversation with Rich Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct	directionally drilled, give subsurface locations and nt to this work.)*  o Plug and Abandon this well  itland top at 1625'. % behind casing and spot plug '. t plug inside and outside casing  hard Bell on 6-4-82 with Terry Hobi
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly starincluding estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertine SOUTHLAND ROYALTY COMPANY hereby proposes to as follows:  1. Spot cement plug from 2145'-1900'. 2. Spot plug from 1725'-1625' to cover Frue 3. Perforate at 590' and squeeze 190' + 50' 590'-490' to cover Ojo Alamo top at 540 4. Perforate casing at 140' and spot cemen to surface.  Changes per telephone conversation with Rice Subsurface Safety Valve: Manu. and Type	directionally drilled, give subsurface locations and nt to this work.)*  o Plug and Abandon this well  itland top at 1625'. % behind casing and spot plug '. t plug inside and outside casing  hard Bell on 6-4-82 with Terry Hobi
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly starincluding estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertine SOUTHLAND ROYALTY COMPANY hereby proposes to as follows:  1. Spot cement plug from 2145'-1900'. 2. Spot plug from 1725'-1625' to cover Frue 3. Perforate at 590' and squeeze 100' + 50' 590'-490' to cover Ojo Alamo top at 540' 4. Perforate casing at 140' and spot cemen to surface.  Changes per telephone conversation with Richards per	directionally drilled, give subsurface locations and nt to this work.)*  o Plug and Abandon this well  itland top at 1625'.  % behind casing and spot plug  '.  t plug inside and outside casing  hard Bell on 6-4-82 with Terry Hobi

NMOCC

\*See Instructions on Reverse Side

For James F. SIMS
DISTRICT ENGINEER