					_	1			·		
	n 9-331 y 1963)		U' TED STAT		(Other instance)	ATE*	Form approved. Budget Bureau No. 42–R1424.				
	• •	DEPART	ML. I OF THE	INTERIOR	NTERIOR (Other instructio on re		5. LEASE DESIGNATION AND SERIAL NO.				
			EOLOGICAL SURVEY				LC 029392 B				
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 "APPLICATION FOR PERMIT_" for such proposals.)							6. IF INDIAN, ALLOTTEE OR TEIBE NAME				
	OIL GAS X		P & A Well				7. UNIT A	GREEMENT NA	ME		
2.	NAME OF OPERATOR					-	8. FARM OR LEASE NAME				
	Southland	R <del>oyalty</del>	· <del>Company</del> V	V Swielch			<del>V.S. Welc</del> h Hinkle F				
3.	ADDRESS OF OPERATOR						9. WELL NO. 23				
	1100 Wall 1	all Towers West									
4.	LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*						10. FIELD AND POOL, OR WILDCAT				
	See also space 17 below.) At surface						Shugart				
	1650' FNL & 2310' FEL, Sec. 27, T-18-S, R-31-E						11. SEC., T., B., M., OR BLK. AND SURVEY OR ABEA				
						ß	ec 27,	T-18-S	, R-31-E	2	
14.	PERMIT NO.	ERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)					12. COUNTY OR PARISH 13. STATE				
					3637' GR		Eddy		New Me	xicc	
16.	Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data										
	NOTICE OF INTENTION TO: SUBSEQUE						ENT REPORT OF:				
	TEST WATER SHUT-OFF		PULL OR ALTER CASING		WATER SHUT-OFF			REPAIRING V	WELL		
	FRACTURE TREAT		MULTIPLE COMPLETE		FRACTURE TREATMENT			ALTERING C.			
						,		ABANDONME			
	SHOOT OR ACIDIZE				SHOOTING OR ACIDIZING Re-enter						
	(NOTE:				(Other) (Nore: Report r	ort results of multiple completion on Well					
	(Other) Completion or Recomplet					etion Report and Log form.)					

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.)\*

Re-enter w/ll" bit & drl to 60'. Ran 47' 8 5/8" 24# csg & cmt w/l00 sxs Cl "C" w/4% CaCl. Cmt circ. GIH w/6 l/4" bit & drl cmt to l23' Drlg samples indicated new hole deviating from old hole where 8 5/8" csg was pulled & plugged. POH & GIH w/7 7/8" bit to ream out hole and attempt to penetrate plug above 8 5/8". Drl thru 140' cmt @ 501'-641' then samples indicated Red Bed and Shale. Continue drlg from 693'-760' showing anhydrite. Did not find csg. Spotted cmt plug from TD to 300'. Pulled up & spotted 50' cmt plug from csg shoe to surface.

This procedure was approved by USGS in verbal agreement between USGS office in Artesia and SRC representative, Mr. Don Craig when it became apparent that original plans could not be carried out.

$\cap$	
18. I hereby certify that the foregoing is true and correct	
SIGNED C. C. Taison	TITLE District Operations EngineerDATE <u>11-13-80</u>

(This space for Federal or State office use)

APPROVED BY \_\_\_\_\_ CONDITIONS OF APPROVAL, IF ANY: TITLE \_\_\_\_\_

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