•	MM OIL CONS. COMM	ION
Form 9-331 (May 1963)	ITED STATESDrawer DD SUBMIT IN TRUE	PLICATE Form approved.
(May 1963) ONITED STATES Drawer DD SUBMIT IN ARIPLICATE OF THE INFERIOR Werse side) DEPARTMENT OF THE INFERIOR Verse side)		Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.
GEOLOGICAL SURVEY		
SUNDRY NOTICES AND REPORTS ON WELLS		NM-16804 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
(Do not use this form for proposals t	to drill or to deepen or par part of	The same of the sa
Use "APPLICATION	to drill or to deepen or plus ones to a different reserving in FOR PERMIT—" for such proposed E.V.E.D. BY	oir.
OIL GAS OTHER DOOR		7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR AUG 01		
Southland Powelty Commence		S. FARM OR LEASE NAME
Southland Royalty Company	O. C. D.	Sand Ranch "35"
ARTESIA, OFFICE 1. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*		9. WELL NO.
		10., FIELD AND POOL, OR WIEDCAT
At surface	At surface	
660' FNL & 1980' FEL, Sec. 35, T-10-S, R-29-E		Undesignated (Cisco)
, , , , , , , , , , , , , , , , , , ,		11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA
		Soc 35 m 10 c p 20 p
14. PERMIT NO. 15.	. ELEVATIONS (Show whether DF, RT, GR, etc.)	Sec. 35, T-10-S, R-29-E
	_3965.6' GR	
16. Check Approx	oriota Roy To Indiana M. (A)	
NOTICE OF INTENTION	oriate Box To Indicate Nature of Notice, Rep	ort, or Other Data
SUBSEQUI		SUBSEQUENT REPORT OF:
1 —	OR ALTER CASING WATER SHUT-OFF	REPAIRING WELL
i—-i	PLE COMPLETE FRACTURE TREATMI	
REPAIR WELL ABAND	BHOOTING OR ACIDI	\
(Other)	E PLANS (Other)	
17 besching proposes on	completion (rt results of multiple completion on Well r Recompletion Report and Log form.)
proposed work. If well is directionally nent to this work.) *	NS (Clearly state all pertinent details, and give pertine drilled, give subsurface locations and measured and tr	ent dates, including estimated date of starting any
		Topical for all markers and zones perti-
1. MIRU PU. POH w/tbg & 1	pkr.	
2. Set cmt retainer @ 804	1'. Squeezed perfs 8118-28' w/5	0 sx Cl "H" to 7000#. (42
sk in peris & 8 sx in	csg). TOC @ 8018'. Pull tbg to	8000'. Displace hole
w/ 10# mud. POH.		• • • • •
4. Shot 45" csg @ 6734!	d onto 4½" csg. Pull on csg.	
4. Shot $4\frac{1}{2}$ " csg @ 6734'. LD 154 jts of $4\frac{1}{2}$ " csg. Ran tbg to 6809'. Spot 50 sx cmt from 6809-6659'. Pull tbg to 4850'.		
5. Tagged cmt plug 0 6620	tog to 4850'.	
to 2697'. Spot 75 ex	'. Pull the to 3968'. Spot 35 s	sx from 3968-3846'. Pull tbg
Pull the to 405'. Spot	cmt. Pull tbg to 1800'. Waited	3 hrs. Tag cmt plug @ 2420'.
Pull tbg to 405'. Spot 75 sx cmt from 405-175'. 20 sx cmt plug @ surface. 6. Cut off casinghead. Weld plate on csg. Install dry hole marker. RD plugging		
unit. Plug and abandon	n 6-16-82	ole marker. RD plugging
•		
		————
		MISSIGNED WITH
	0 1 - 1 - 2	W. W.
	Post + D= 2	
	Post ID-2 7-9-82 P+A	
•		CH & CAT WAVEY
	r+ m	HS. GEOLOGICAL TURED
		ROSWELL NEW WAY
13. I hereby certify that the foregoing is true	correct	
SIGNED FROM N	TITLE District Operations	Engineer 6 10 00
(This area of the state of the	1/1/ N	Engineer DATE 6-18-82
(This space for Federal or State office use)		
APPROVED BY	Time P	APPROVED
CONDITIONS OF APPROVAL, IF ANY:	TITLE	PETERAW. CHESTER
		1005
•	· ·	JUL 30 1985
	*See Instructions on Reverse Side	
		BUREAU OF LAND MANAGEMENT
		ROSWELL RESOURCE AREA