Subsurface Safety Valve: Manu. and Type . _____

is true and correct

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form 9-331	Budget Bureau N	io. 42-R1424
UNITED STATES	5. LEASE	- :
DEPARTMENT OF THE INTERIOR	SF-07765	
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE	E NAME
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME	
(Do not use this form for proposals to drill or to deepen or plug back to a difference reservoir. Use Form 9-331-C for such proposals.)	8. FARM OR LEASE NAME	
1. oil gas XX other	East 9. WELL NO.	
2. NAME OF OPERATOR	7-E 10. FIELD OR WILDCAT NAME	
Southland Royalty Company	Basin Dakota/Blanco	Pictured Cliff
3. ADDRESS OF OPERATOR	11. SEC., T., R., M., OR BLK. AND	SURVEY OR
P.O. Drawer 570, Farmington, N.M. 87401	·1	
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space	Section 14, T31N, R1	2W
below.) AT SURFACE: 1580' FSL & 970' FWL	12. COUNTY OR PARISH 13. STA	ATE
AT TOP PROD. INTERVAL:		Mexico
AT TOTAL DEPTH:	14. API NO.	
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE	Ε,	
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KD	B, AND WD)
	6298' GR	
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:		
TEST WATER SHUT-OFF		
SHOOT OR ACIDIZE	(NOTE: Report results of multiple com	pletion or zone
REPAIR WELL PULL OR ALTER CASING	change on Form 9-330)	usisin
MULTIPLE COMPLETE	\ OI	r con com-
CHANGE ZONES 및 무기		DIST. S
ABANDON* Perforation and (other) Stimulation Report Y	The state of the s	0.51.0
		rtinont date:
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly including estimated date of starting any proposed work. If well massured and true vertical depths for all maskers and zones performs.)	inent to this work.)*	
7/50/80 Perforated Dakota at 7284', 7302', 7384', 7394', 7399', 7409', 7420',	////// / / / / / / LIUCAL OL 19	110 100 1
o /oi/on Fracid Dakota with 68,250 gailons o	U# ge1 and 00,450 01 20/	J sand.
AIR 27 BPM, ATP 2250 psi, ISIP 1000 Perforated the Pictured Cliffs at 2	nsi	
m . 1 C (1-1-a	<u> </u>	
8/02/80 Frac'd Pictured Cliffs with 54,558	gallons fresh water and 33	,978# ot
\sim 1 ATD 12 DDM ISID 500 D	S1. (
8/04/80 Ran 237 joints (7402') of 2-3/8", 4	.7#, J-55, EUE tubing set	at /413°.
	Ļ	
Ran 87 joints (2835') of 1-1/2", 2.	3#, J-55, 13 tubing set at	4040 .
SIFT		
Subsurface Safety Valve: Manu. and Type	Set @	Ft.
Subcurface Safety Valve: Manu, and Type		