Form 9-331 C (May 1963)

SIZE OF HOLE

15"

7 7/8"

SIZE OF CASING

11 3/4"

41/5"

8 5/8"

SUBMIT IN T. JCATE*

(Other instructions on

reverse side)

30-015-23102

5. LEASE DESIGNATION AND SERIAL NO.

QUANTITY OF CEMENT

275 sx. Circ.

1180 sx. Circ.

735 sx.

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY				IC0671RECEIVED		
APPLICATION FOR PERMIT T	O DRILL, DEEPEN	I. OR PLUG E	ACK	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME	
1a. TYPE OF WORK DRILL X	DEEPEN	PLUG BAG		7. UNIT AGREEMENT NA		
b. TYPE OF WELL OIL GAS WELL OTHER	SINGI ZONE		LE	S. FARM OR LEASE NAM		
2. NAME OF OPERATOR Southland Royalty Compan	У			9. WELL NO.	ral Comm.	
3. ADDRESS OF OPERATOR 1100 Wall Towers West, M	idland, Texas 79	尺匠(9701	CEIV	Lindesignator	R WILDCAT	
4. LOCATION OF WELL (Report location clearly and At surface 1980' FSL, 1980' FWL, Se	·	D =	1	Undesignated 19 SEC., T., R., M., OR B AND SURVEY OR AR	TATIOTION!	
At proposed prod. zone Same		U.S. GEO	LUGICALIC	Sec. 27, T-1	L8-S, R-29-E	
14. DISTANCE IN MILES AND DIRECTION FROM NEAR 7 miles southwest of Loc		ARTESIA	NEW ME	ACCOUNTY OR PARISH	N.M.	
15. DISTANCE FROM PROPOSED* LOCATION TO NEAREST	16. No. o	of acres in lease		17. NO. OF ACRES ASSIGNED TO THIS WELL 320		
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.		,450 °	20. ROTARY OR CABLE TOOLS ROTARY			
21. ELEVATIONS (Show whether DF, RT, GR, etc.) 3459.4 GR				22. APPROX. DATE WOLL 12-30-79	RK WILL START	
23. P	ROPOSED CASING AND C	EMENTING PROGRA	AM			

Propose to set 11 3/4" csg. to 350', circ. cmt. Set 8 5/8" csg @ 3200' circ. cmt. Drill to TD of 11,450' to test Morrow & intermediate horizons. If commercial, will run 42" csq. to TD. Cmt. w/sufficient cmt. to bring cmt. back above all productive zones or to approx. 8500' if Morrow only productive. If intermediate horizons indicate production will run DV tool @ 9600'+ and use additional cmt volumes to obtain better cmt over intermediate zone. Will perf & stimulate Morrow for production. Acid treatment to be determined on sand interval present. will use approx. 200 gals/ft. MUD PROGRAM: 0-350' spud mud; 350-3200' brine wtr, paper for lost circ & seepage; 3200-7500' fresh wtr; 7500-9500' cut brine wtr. 9.5#/gal; 9500-TD Flosal, Drispac, starch & gel bring wt. to 10.0#/gal. vis 40cc wl 6cc through the Morrow. No abnormal pressures anticipated w/BHP at TD expected to be 4000 psi. BOP PROGRAM: BOP to be installed on 11 3/4" double 10" Ser 900. BOP to be installed on 8 5/8" double 10" Ser 900 plus 10" Ser 900 Hydril plus drilling head. Yellow Jacket, Inc. to test 8 5/8" installation. BOP to be tested by rig daily. GAS IS NOT DEDICATED.

SETTING DEPTH

350**'**

3200!

11,450'

WEIGHT PER FOOT

42#

24#

11.6#

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any

signed C. Harvey Can	TITLE	District Engineer DATE 11-28-79
(This space for Federal or State office use)		
PERMIT NO.	· · · · · · · · · · · · · · · · · · ·	APPROVAL DATE
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE