SUBMIT IN TRIPLICATE*

Form approved. Budget Bureau No. 42-R1425.

(Other instructions on reverse side)

Be. 045.24108

5. LEASE DESIGNATION AND SERIAL NO.

UNITED STATES								
DEPARTMENT	OF	THE	INTERIOR					

GEOLOGICAL SURVEY

OLOE			.,			<u> SF-0/9</u> 634_		
APPLICATION FOR PERMIT	TO DRILL,	DEEP	EN, OR P	LUG B	ACK	6. IF INDIAN, ALLO	TTEE OR TRIBE	NAME
1a. Type of Work	OFFORM	:	DI.	LIC DAG	· · · · ·	7. UNIT AGREEME	NT NAME	
DRILL X	DEEPEN		PL	UG BAC	.K ∐			
OIL [] GAS 57			INGLE []	MULTIPI ZONE	E X	8. FARM OR LEASE	NAME	
2. NAME OF OPERATOR			J. 1			McClanahan		
Southland Royalty Company	y					9. WELL NO.		
3. ADDRESS OF OPERATOR	<u> </u>					#15E	e"	
P. O. Drawer 570, Farming						10. FIELD AND 100 Basin Dako	DL, OR WILDCAT	r
4. LOCATION OF WELL (Report location clearly at At straige	id in accordance w	ith any S	State requireme	nts.*)		Blanco Mes	a Verde 🤄	2×(-
910' FSL & 1650' FEL						11. SEC., T., R., M., AND SURVEY O	OR BLK. R AREA	
At proposed prod. zone					.—			
14. DISTANCE IN MILES AND DIRECTION FROM NE	ABEST TOWN OF DE	SE OFFIC	r•			Section 14	, T28N, F	STOM.
								_
Approximately 4 1/2 mile	S SE OI BIG	$\begin{array}{c} \text{XJIIII. 16.} \\ \text{16. No} \end{array}$	D. OF ACRES IN	LEASL	17. No. c	San Juan of acres assigned	New N	iex rco
LOTATION TO NEAREST PROPERTY OF LEASE LINE, FT.	910'	Ì	2040		TO TE	320		
(Also to nearest drlg, unit line, if any) 18. DISTANCE FROM PROPOSED LOCATION*		19. ri	OPOSED DEPTH		20. ROTAL	RY OR CABLE TOOLS		
TO NUMBERT WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.	280 '		6450 '			Rotary		
21. ELEVATIONS (Show whether DF, RT, GR, etc.)						22. APPROX. DATE	WORK WILL S	TART*
5737' GR						March 15,	1980	
23.	PROPOSED CASI	NG ANI	CEMENTING	PROGRA	M			
SIZE OF HOLE SIZE OF CASING	WEIGHT PER I		SETTING D	EPTH		QUANTITY OF C	MENT	
12 1/4" 8 5/8"	24#		200'		140 Sa	cks		
7 7/8" 5 1/2"	15.5#		6450'			cks (Stage (one)	
						ck s (Stage '		-
I		l		I	160 Sa	cks (Stage 1	[hree)	
Surface formation is Naci Top of Ojo Alamo sand is Top of Mesa Verde sand is Fresh water mud will be used it is anticipated that an No abnormal pressures or It is expected that this on time required for approach is dedicated. Number State describe proposed program: If preposal is to drill or deepen direction of the program, if any.	at 1179'. s at 3449'. sed to dril poisonous g well will b oval, rig a	vaila	bility ar	nd the data on pre	weather DE	Colonial Col	on depend	Lictive
4.					1	The state of the s		
SHOVED CO 1111 Drazi	TF	meDis	trict Eng	jineer_		DATE _ 12-	4-79	
(This space for Federal or State office use)							eeen maarin aan 1	
ESECUTION			APPROVAL DATE					
APPROVED BY		"E				DATE		

ch Fruh

OIL CONSERVATION DIVISION

STATE OF NEW MEXICO

P. O. BOX 2088 ENERGY AND MINERALS DECARTMENT SANTA FE, NEW MEXICO 87501

Form C-102 Revised 10-1-78

		All distances must be	from the cuter hounds	uries of the Section	l.	
Operator			Lease			Well No.
SOUTHLAND	ROYALTY COME	PANY	McCLANAHA	AN		15-E
Unit Letter	Section	Township	Range	County		
0	14	28N	10W	San	Juan	
Actual Footoge Loc	ation of Well:					
910	feet from the	South line or	nd 1650	feet from the	East	line
Ground Level Elev.	Producing Fo	rmation	Pool		4	Dedicated Acreage;
5737	Dakota	/ Mesa Verde	Basin / E	Blanco ピベ	7	320 — Acres
1. Outline th	e acreage dedica	ated to the subject	well by colored po	encil or hachure	marks on th	ne plat below.
2. If more th interest an	an one lease is id royalty).	dedicated to the w	ell, outline each a	and identify the	ownership tl	hereof (both as to working all owners been consoli-
dated by c	ommunitization,	unitization, force-poo	oling. etc?			
Yes	No If a	nswer is "yes," type	of consolidation			
this form if No allowab	necessary.) le will be assign	ed to the well until a	all interests have	been consolidat	ed (by com	munitization, unitization, approved by the Commis-
	1		1		1	CERTIFICATION
	: !				İ	CERTIFICATION
İ	1		RECEIVE		,, ,	at at an information and
	İ	3.1	, LCCHIVE		1	ertify that the information con-
	. !	Ā	DEC 1 4 1979	a	•	knowledge and belief.
İ	i	3	DEC TARGET]	Desi or my	knowledge did belief.
İ	ì		J. S. GEOLOGICAL SL	JRVEY.		
-		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	FARMINGTON, N.		Name	
					Curti	s C. Parsons
	1		1		Position	
	i		in the second second	Marie I	Distr	ict Engineer
	1				Company	•
-	İ		· · · · · · · · · · · · · · · · · · ·		South	land Royalty Company
	ļ		*		Date	
	l S	ec.	- (14)20	100	Decemi	ber 4, 1979
	1			1-13		
	1	_,		- 1 I		
	1	14		S 🚜 📗	I hereby	certify that the well-location
	l		Market	. Marine Service	shown on	this plat was plotted from field
1	!				1	octual surveys mode by me or
	ļ		:		under my s	supervision, and that the same
	l		i		i	nd correct to the best of my
[1		1		knowledge	and belief.
	-+	SF=079634				
	i		1 3/2	·o.		
:	. 0		φ i 165	···	Date Surveye	ed
	1				October	39 1979
:	 		910		Registered Pand/or Land	11 S / T = 1 S C A W 1
<u> </u>					Fred B.	Kerr dr
220	2 1222 1472 102	0 2310 2640 20		500	3950	TO DUEBRIN

SOUTHLAND ROYALITY COMPANY - DRILLING SCHEDULE

McCLANAHAN # 15E 910' FSL & 1650' FEL Section 14, T28N, R10W San Juan County, New Mexico

Field: Basin Dakota/Blanco Mesa Verde Elevation: 5737' GR

Geology:

Formation Tops:	Oio Alamo	1179'	Gallup	5374'
Tollideion Topo.	Fruitland	15 69'	Graneros	6204'
	Pictured Cliffs	1884'	Dakota	628 9'
	Cliff House	3 449'	Total Depth	6450 '
	Point Lookout	4169'		

Logging Program: IES & GR-Density from Total Depth to surface.

Drilling:

Contractor:

Tool Pusher:

SRC Representative:

SRC Answering Service: 325-1841 Dispatch Number: 325-7391

Mud Program: Fresh water mud to 5300'. Mud up at 5300'. Maintain mud weight of 8.9 to 9.4, viscosity of 35 to 40 sec, water loss of 10 to 12 ∞ . Anticipate some lost circulation in top of Gallup at approximately

5375'. Have LCM available on location.

Materials:

Casing Program:	Hole Size	Depth	Casing Size	Wt. &	Grade
	12 1/4" 7 7/8"	20 0' 645 0'	8 5/8" 5 1/2"	24# 15.5#	

Float Equipment:

8 5/8" Surface Casing: Pathfinder type "A" guide shoe.

5 1/2" Production Casing: Pathfinder type "A" guide shoe. Self-fill flapper

type collar run one joint above shoe. 5 Pathfinder bow-type stabilizers. (Run every other joint above shoe.) Run Dowell stage tools at 4570' and 2100'. Run one cerent basket below and 5 Pathfinder rigid

stabilizers above each tool.

Wellhead Equipment: 8 5/8" \times 10", 2000# casing head with 5 1/2" casing hangers

10", 2000# x 6", 2000# tubing head and tree

Cementing:

8 5/8" Surface Casing: 140 sacks (165 cu. ft.) of Class "B" with 1/4# gel flake per sack and 3% CaCl₂. WOC 12 hours. Test to 600# prior to drilling out. (Volume is 100% excess.)

5 1/2" Production Casing: STAGE ONE: 155 sacks (233 cu. ft.) of 50/50 Poz with 6% gel, 1/4# gel flake per sack, followed by 50 sacks of neat with 2% CaCl₂. (Volume is 25% excess to cover top of Gallup.)

STAGE TWO: 195 sacks (291 cu. ft.) of 50/50 Poz with 6% gel followed by 50 sacks of neat with 2% CaCl₂. (Volume is 50% excess to cover top of Cliff House.)

STAGE THREE: 160 sacks (239 cu. ft.) of 50/50 Poz with 6% gel. (Volume is 50% excess to cover top of Ojo Alamo.)

WOC and circulate between stages as required by well conditions.

L. O. Van Rayan District Production Manager

BJM/ke



December 4, 1979

United States Geological Survey Mr. James Sims P. O. Box 959 Farmington, NM 87401

Dear Sir:

Enclosed please find a map showing existing roads and planned access roads to Southland Royalty Company's McClanahan #15E well.

The locations of tank batteries and flow lines will be on location with well. A burn pit will be provided for disposal of trash. Cuttings, drilling fluid and produced fluids will be put into the reserve pit and properly disposed of depending on amount and type of fluids.

There will be no camps or airstrips.

Also, enclosed is a location layout showing approximate location of rig, pits and pipe racks.

Water supply will be the Blanco Wash

The location will be restored according to Bureau of Land Management standards. This work will begin when all related construction is finished.

Mr. Ross Lankford will be Southland Royalty Company's field representative supervising these operations.

Yours truly,

District Engineer

CCP/ke



United States Geological Survey Mr. James Sims P. O. Box 595 Farmington, NM 87401

Dear Sir:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by Southland Royalty Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

Date: December 4, 1979

L. O. Van Ryan

District Production Manager

LOVR/ke



December 4, 1979

United States Geological Survey Mr. James Sims P. O. Box 959 Farmington, NM 87401

RE: Blowout Preventer Plan

Dear Sir:

All drilling and completion rigs will be equipped with 6" or larger double hydraulic blowout preventers and a hydraulic closing unit with steel lines.

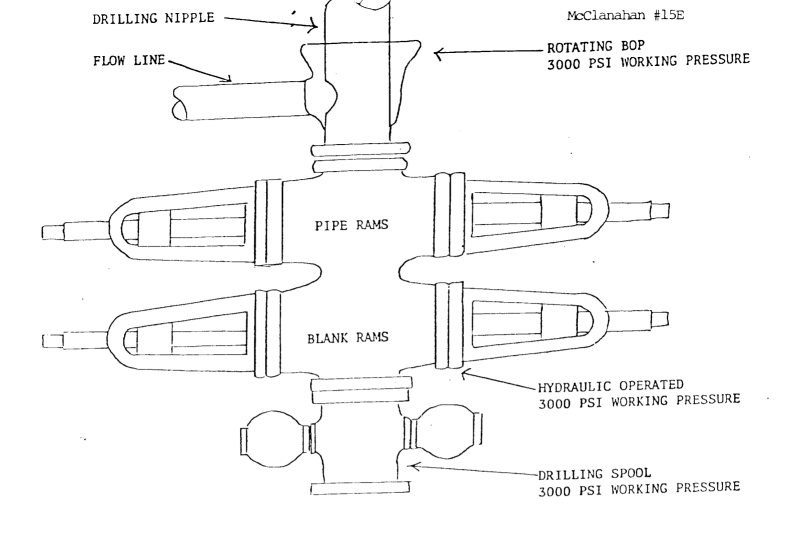
The preventer is 3000# working pressure and 6000# test pressure.

All crews will be thoroughly trained in the operation of this preventer. The preventer will be tested frequently enough to insure proper operation.

Yours truly,

Curtis C. Parsons District Engineer

CCP/ke



PREVENTERS AND SPOOLS ARE TO HAVE THROUGH BORE OF 6" - 3000 PSI OR LARGER

