SUBMIT IN TRIPLICATE*

(Other instructions on

Form approved. Budget Bureau No. 42-R1425.

045-25645

UNITED STATES	reverse side)	30-	
EPARTMENT OF THE INTERIOR		5. LEASE	

	DEPARTMENT	OF THE INTER		5. LEASE DESIGNATION AND SERIAL NO.
		DEPARTMENT OF THE INTERIOR		
	GEOLOGICAL SURVEY			SF-078146
	FOR PERMIT	O DRILL, DEEPE	N, OR PLUG	BACK 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
YPE OF WORK DRILL	. Ď	DEEPEN	PLUG BA	7. UNIT AGREEMENT NAME
TPE OF WELL GAS			IGLE MULT	
ELL WELI	OTHER_	zoi	NE C ZONE	
ME OF OPERATOR				MOOKE 9. WELL NO.
outhland Royal	ty Company			5
		Now Howing 07	100	10. FIELD AND POOL, OR WILDCAT
.O. Drawer 570	t location clearly and	in accordance with any St	199 tate requirements.)	Undesignated Fruitland
t surlace			TED	11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA
560 FNL & 181	TEL TEL		EIN	AND SURVEY OR AREA
t proposed prod. zoné '		REC	EIVED	H Section 35, T32N, R12W
ISTANCE IN MILES AND	DIRL'TION FROM NEA	MOUN MOTICE	11 19 Box	12. COUNTY OR PARISH 13. STATE
5 Miles Northu	iest of Aztec.			ed San Juan New Mexic
ISTANCE FROM PROPUSE	D*	16. NO.	OF ACRES CINCLEASE.	17. NO. OF ACRES ASSIGNED TO THIS WELL
OCATION TO NEAREST PROPERTY OR LEASE LINE	E. FT.)'	OF ACRES CALLEAGE.	160
(Also to nearest drig. u	ED LOCATION*	19. PR	POSED DEPTH	20. ROTARY OR CABLE TOOLS
TO NEAREST WELL, DRIL OR APPLIED FOR, ON THIS	LING, COMPLETED,	300'	3125'	Rotary
ELEVATIONS (Show whether DF, RT, GR, etc.)		22. APPROX. DATE WORK WILL START*		
466' GL 6459		· ·		October 30, 1982
400 OL 6 102		PROPOSED CASING AND	CEMENTING PROG	RAM
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	QUANTITY OF CEMENT
2-1/4"	8-5/8"	24#, K-55	200'	165 cu. ft. (Circulate to surface
7-7/8"	2-7/8"	6.5#, J-55	3125'	1030 cu.ft. (Cover Ojo Alamo)
				·
t is anticipa To abnormal pro	no sand is at I will be use ted that an I essures or po that this we	779'. 1 to drill from EL and GR-Densit isonous gases ar ll will be drill	y will be run e anticipated ed before Dec	l from Total Vepth to surface cas. I in this well.

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 pre $\overline{24}$.

SIGNED R. E. Pullur		District Engineer	DATE October 13, 1982
(This space for Federal or State office use)	_ TITLE _		
PERMIT NO.		APPROVAL DATE	Company of the Control of the Contro
APPROVED BY	_ TITLE _		DATE
, hit			Jens Senis

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

Form C-107 Revised 10-1-78

		All distances must be i	rom the cuter hour	darire of the Se	clim.	
Operator			Lease	· · · · · · · · · · · · · · · · · · ·		Well No.
SOUTHLAND ROY	ALTY COMPAN	T Y	MOORE			ا ہے ا
	ection	Township	Ronge	County		
Н	_	·		1	<u>.</u>	
	35	32N	12W	Sa	ın Juan	
Actual Footage Locati						
	feet from the N	orth line and	790	feet from the	East	line
Ground Level Elev:	Producing For	mation	Pool			Dedicated Acreage:
6455	Fruitla	ind	1 Glad	€5		160 Acres
2. If more than interest and	one lease is royalty).		ell, outline each	and identify t	he ownership	thereof (both as to working
dated by con XX Yes If answer is this form if r No allowable	No If a "no," list the necessary.)	unitization, force-poonswer is "yes," type owners and tract desired to the well until a	of consolidation criptions which	Commun	itization been consolidated (by co	dated. (Use reverse side of mmunitization, unitization, an approved by the Commis-
sion.						
		ec.	F E E	790'	Name R. E. Position Distri Company South	certify that the information con- terein is true and complete to the my knowledge and belief. Fielder Ct Engineer and Royalty Company y 5, 1983
- On the state of	10 C/V.	REC JAN U. S.	EIVED 1983 EOLOGICAL SURVE RMINGTON, N. M.	*	shown of notes of under maken of the strue knowled Date Survey Januar Registered	ry 4, 1983 d Professional Engineer and Surveyor 3. Kerr Jr.
· · · · · · · · · · · · · · · · · · ·	Sca	le: l"=1000'			3950	The state of the s