SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Form approved. 25.

~		Budget	Bureau	No.	42-R14
	•	/	_		

UNITED STATES

	DEPARTMEN	T OF THE	NTERIC	R		20,	5. LEASE DESIGNATION AND SERIAL NO
	GEOL	OGICAL SURV	ΈΥ				SF 079600
APPLICATION	Y FOR PERMIT	TO DRILL.	DEEPEN	OR F	LUG B	ACK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1a. TYPE OF WORK				<u>,</u>		, (С.)	<u> </u>
b. TYPE OF WELL	LL X	DEEPEN		PL	UG BAC	<u>ال</u> ا	7. UNIT AGREEMENT NAME
OIL G. WELL 2. NAME OF OPERATOR	ELL X OTHER		ZONE	e X	MULTIP: ZONE	LE 🔲	8. FARM OR LEASE NAME
Getty Oil Com	ipany				10	\	C. W. Roberts 9. WELL NO.
P. O. Box 336	O, Casper. WY	82602-3360		FIV	E	1	7 10. FIELD AND POOL, OR WILDCAT
At surface 1650	eport location clearly an	d in accordance	TO TO	requireme	4665	-+	Blanco Mesa Verde
P. O. Box 336 Location of Well (R At surface 1650	e same	it or sec. I	ς ¹	requireme	132 aur	IEN]	11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA
4. DISTANCE IN MILES A	ND DIRECTION FROM NE	AREST TOWN OR DOG	1		31CAL NOW	1.00	J Sec 17-T25N-R3W
Annrovinatola	20 miles Nort	dere of C Y .	ORRICE*	S. ARMING			12. COUNTY OR PARISH 13. STATE
5. DISTANCE FROM PROPO LOCATION TO NEAREST	ZO MITTES NOIT	nwest of Li	norith, 16 No. or	ACRES IN	EXICO LEGE	17. No. c	Rio Arriba New Mexico
PROPERTY OR LEASE L (Also to nearest drig		90'	1	2.04		TO TH	· 320 Acres
S. DISTANCE FROM PROP TO NEAREST WELL, DI	OSED LOCATION*		19. PROPOS	ED DEPTH			RY OR CABLE TOOLS
OR APPLIED FOR, ON THI	S LEASE, FT.	2640'	6190	o'		Rot	ary
1. ELEVATIONS (Show whe	ther DF, RT, GR, etc.)						22. APPROX. DATE WORK WILL START*
3.			7312	2' GR			October 1, 1982
		PROPOSED CASI	NG AND CE	MENTING	PROGRA	M	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	00Т	SETTING D	EPTH	· · · · · · · · · · · · · · · · · · ·	QUANTITY OF CEMENT
12 1/4"	8 5/8"	24.0#		350) '	*250 c	u ft to cmt to surface
7 7/8"	5 1/2"	14.0# & 15	.5#	6190) <u>'</u>		cu ft to cmt to surface
	-						
* Cement volu Thirteen po	mes will depen int Surface Us	d on volume e Plan Atta	calcula	ated fi	rom hol	e cali	per.
						1	Service Control of the Control of th
						The second of the second	
N ABOVE SPACE DESCRIBE one. If proposal is to deventer program, if any		proposal is to deep ally, give pertinent	en or plug b data on sut	oack, give o osurface lo	data on precations and	sent produ measured	and true vertical depths. Give blowout

TITLE Area Superintendent (This space for Federal or State office use) PERMIT NO. APPROVAL DATE APPROVED BY _ CONDITIONS OF APPROVAL, IF ANY: OCT 1.9 1982 h)

CHARACT ENGALLAR

STATE OF NEW MEXICO THERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

Form C-107 kevised 10-1-78

All distances must be from the cuter boundaries of the Section.

Operator					e of the Section.		
GETTY OIL	COMPANY		Lease				Well No.
Init Letter	Section	Township		. W. ROBER			7
J	17	25N			County		
ctual Footage Loc				3W	Rio Ar	riba	
1650 ound Level Elev:	feet from the	outh line	and 1	650	foot for the T	·	
7312	Producing Fo	rmation	Pool		feet from the	ast	line
	MesaVer	de	В	lanco			rated Acreage:
1. Outline the	e acreage dedica	ated to the subjec	t well by	colored nenci	or hachure	-1 13 1	, 320 Acre
interest an	an one lease is d royalty).	dedicated to the	well, outl	ine each and i	identify the own	ership therec	f (both as to worki
Yes	No If a	nswer is "yes," typ	e of cons	olidation			owners been conso
no amowabl	e will be assigne	ed to the wall 'I	11 .	_			(Use reverse side ization, unitization oved by the Commission)
	1				7	CER	TIFICATION
	1 1			; - 	'	ained herein is	that the information con true and complete to th edge and belief.
	 		·	 	Nor	W Bon	<u> </u>
	Sec.		المحتارية		Con	Area Supe ^{Ipany} Getty Oil	<u>crintendent</u>
THE STATE OF THE S	: 		! !		Date	9- // -8	
	+	,,,,,,,,,,,	11111				
	 - 	17		16501	sh no und	own on this plat tes of actual si der my supervis	that the well location was plotted from field urveys made by me or ion, and that the same of to the best of my
					knc	owledge and bel	ief.
	: :		1650		Aug	ASTED HAND	of Engineer
<i></i>	711111.		WW	11111	w c	ed B. Ker	JJr
	Scale:	1"=1000"			Cert	CON NO. ME	12.

