SUBMIT IN TRIPLICATE*

(Other instructions on

Form approved. Budget Bureau No. 42-R1425.

UNITE	ED S	STATI	ES	
DEPARTMENT	OF	THE	INTER	IOR

					30-045-23511
		T OF THE INTE	RIOR		5. LEASE DESIGNATION AND BERIAL NO NM 16476
		GICAL SURVEY			6. IF INDIAN, ALLOTTEE OR TRIBE NAME
APPLICATION	N FOR PERMIT	TO DRILL, DEEF	PEN, OR PLUG B	<u> ACK</u>	G. IF INDIAN, ADDOTTED OR TRIBE NAME
. TYPE OF WORK DRI . TYPE OF WELL	ILL 🗵	DEEPEN 🗌	PLUG BAG	CK 🗆	7. UNIT AGREEMENT NAME
	AS X OTHER		SINGLE MULTIP		8. FARM OR LEASE NAME Bengal
Jerome P. Mo	cHugh				9. WELL NO.
ADDRESS OF OPERATOR					-6 (1)A
Box 234, Fai	rmington, NM 8 seport location clearly and	7401	State requirements *)		10. FIELD AND POOL, OR WIEDGAT/V
At murface	' FNL - 1100' F		State requirements.		11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA
At proposed prod. son	ne				Sec 36 T27N R13W
	AND DIRECTION FROM NEA		CB.		12. COUNTY OR PARISH 13. STATE San Juan NM
	uth of Farmingt			1 17 No.	<u> </u>
). DISTANCE FROM PROPO LOCATION TO NEAREST PROPERTY OR LEASE I (Also to nearest drig	T LINE, FT. g. unit line, if any)	1100'	640	TOT	DF ACRES ABSIGNED HIS WELL 160
3. DISTANCE FROM PROP TO NEAREST WELL, D OR APPLIED FOR, ON TH	POSED LOCATION* DRILLING, COMPLETED, app	rox. 3/4 mi	1350 ¹	٠ .	Rotary
. ELEVATIONS (Show who	ether DF, RT, GR, etc.) 5 GR	·			22. APPROX. DATE WORK WILL START 5-30-79
J.	1	PROPOSED CASING AN	D CEMENTING PROGRA	\M	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMENT
7-7/8"	5-1/2"	14#	30'	1	0_sx
	· · · · · · · · · · · · · · · · · · ·		-		
4-3/4" Plan to dri	2-7/8" well using m	6.4#	1350'	10 st Fru	O sx itland and Pictured
Plan to dri Cliffs form perforate,	ll well using mation. If prod frac, cleanout to use a blowo	6.4# ud as circulati uctive, plan to after frac, rur ut preventer wh	1350'	st Fru for c	itland and Pictured sg, selectively ete well.
Plan to dri Cliffs form perforate, Do not plan and stripper	ll well using mation. If prod	6.4# ud as circulati uctive, plan to after frac, rur ut preventer wh	1350' ing medium to te set 2-7/8" tbg n 1-1/4" tbg and	st Fru for c	itland and Pictured sg, selectively ete well.
Plan to dri Cliffs form perforate, Do not plan and stripper NMERB: Gas MABOVE SPACE DESCRIBE DIE. If proposal is to reventer program it an	Il well using mation. If prodfrac, cleanout to use a blowor head while co not dedicated. E PROPOSED PROGRAM: If drill or deepen direction as. Law July	6.4# ud as circulative, plan to after frac, run ut preventer what mpleting well.	ing medium to tender to set 2-7/8" the set 1-1/4" the set and sile drilling.	st Fru for c compl	itland and Pictured sg, selectively ete well. se master valve 71979 MAY CON. COM.
Plan to dri Cliffs form perforate, Do not plan and stripper NMERB: Gas MABOVE SPACE DESCRIBE DIE. If proposal is to reventer program it an	ll well using mation. If prodfrac, cleanout to use a blowor head while co not dedicated.	6.4# ud as circulative, plan to after frac, run ut preventer when the management of the control of the contro	ing medium to tend set 2-7/8" then the set 2-7/8" then the set 1-1/4" the set 1-1	st Fru for c compl	itland and Pictured sg, selectively ete well. se master valve MAY COM. CON. 3 CON.
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ok Frank

mmocc

*See Instructions On Reverse Side

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

		All distances must be	e from the outer boundaries	Of the Section.	Well No.
Operator Jerome P. /	AcHugh		Bengal	Ċ	₩eii No.
Unit Letter	Section	Township	Range	County	
E	36	27 North	13 West	San Juan	
Actual Footage Local		North line on	a 1100	leet from the West	line
1770 . Ground Level Elev.	feet from the Producing For		Pool 11 A-11	- Ff-PC	Dedicated Acreage:
5975	Fruitla	ınd	Undes I gna to	d '/ ' /	160 Acres
2. If more th interest an	an one lease is d royalty).	dedicated to the w	ell, outline each and i		he plat below. hereof (both as to working f all owners been consoli-
3. It more that dated by c	ommunitization, u	nitization, force-poo	of consolidation		
this form is No allowat	necessary.) le will be assigne	ed to the well until	all interests have been	consolidated (by con	nmunitization, unitization, approved by the Commis-
J		1			CERTIFICATION
1	7701			tained he	certify that the information con- trein is true and complete to the ty knowledge and belief.
_	-++			Name Ric	hard Tully
			1	Position Age	
1100'—	⊸ ;		i	Company	ome P. McHugh
	į			Date	5-3-79
		Sec. 36			BISE W
	 			slein of	RISEN Courtly him the well location while place was platford from field actual surveys might be me or sulety ston, and that the same and conserve to the bear of my and belief was a sulety of my and the sulety of my and the my and the sulety of my and the sulet
	+		/T =	Date Surve	And 02.
	 			Apri Registered and/or Lan	19, 1979 Professional Engineer d Surveyor
				Elgs	No. 5979
	20 1220 1250 125	10 2310 2840 29	000 1800 1000	soo o Edgar L	. Risenhoover, L.S.

DEVELOPMENT PLAN

	Jerome P. McHugh
	Bengal C-6
l.	Existing roads and existing wells are shown on attached plat.
2.	Planned access from existing road approximately 50' to new location. Will leave natural grass and small vegetation on roadway. Will remove large brush or trees from road. Do not plan to make road grade or bar ditches. Will bottom-out any arroyo we cross and not install culverts.
3.	Location of well: 1770' FNL - 1100' FWL
	Section 36 T27N R13W
	San Juan County, NM
1.	No additional well(s) planned on this lease at this time.
5.	Separator and flow line will be located within 50' of wellhead.
5.	Water will be secured fromEl Paso Chaco Plant or San Juan River .

- 7. Waste materials will be buried on location or in reserve pit.
- 8. No permanent camp is planned; trailer house will be used on location while drilling.
- 9. Do not plan to build airstrip.

. 7

- 10. See attached plat for proposed location layout.
- 11. A general description of the topography, soil characteristics, geologic features, flora and fauna; other surface-use activities and surface ownership of involved lands, proximity of water, occupied dwellings, archeological, historical or cultural sites can be found in the archeologist's report.

Undifferentiated Tertiary

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	was the contract of the contra
12.	Geologic name of surface formation: Undifferentiated Tertiary
	Geologic name of surface formation: Estimated tops of important geologic markers: Kirtland 600' Fruitland 1000' Pictured Cliffs 1200'
13.	Estimated tops of important geologic markers: Kirtland 600' Fruitland 1000' Pictured Cliffs 1200' Estimated depths of anticipated water, oil, gas, or other mineral bearing formation which are expected to be encountered:
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13.14.15.16.17.	Estimated tops of important geologic markers: Kirtland 600' Fruitland 1000' Pictured Cliffs 1200'
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