Form 3160-3 (November 1983) (formerly 9-331C)

UNITED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN TRIPLICATE. (Other instructions on reverse side)

Form approved.
Budget Bureau No. 1004-0136
Expires August 31, 1985

5. LEASE DESIGNATION AND SERIAL NO.

	BOREAG G.	LAND MANA		Late Mile	ul Roo	SF-078336		
APPLICATION	FOR PERMIT T	O DRILL,	DEEPE	N. OR PLUG	BACK	G. IF INDIAN, ALLOTTER OR TRIBE NAME		
. TYPE OF WORK	L 🖸	DEEPEN		PLUG BA	ACK	77. UNIT AGREEMENT NAME		
. TYPE OF WELL				- FARMINGTON SI	ಕ್ಷಿತ ಚರದ -	4 b		
	LL OTHER		ZON	201	HEN MIX	G. FARM OR LEASE NAME		
NAME OF OPERATOR	013 7					Lindsey Com		
Meridian	Oll Inc.		·			9. Wall No.		
PO Box 42	250 10. FIBLD AND POOL, OB WILDCAT							
LOCATION OF WELL (Re	Undes.Fruitland Coal							
At proposed prod. some	II. ABC., T. A. M. OR BLK. AND SURVEY OR ASSA Sec. 11-T-30-N, R-09-W NMPM 4							
. DISTANCE IN MILES AT	ND DIRECTION PROM NEAR	ET TOWN OR POS	T OFFICE			12. COUNTY OR PARISH 13. STATE		
6 miles f	rom Archuleta	Dam, NM	[San Juan NM		
DISTANCE FROM PROPUS LOCATION TO NEASEST	IED*		16. NO.	OF ACRES IN LEASE	17. NO.	OF ACRES ASSIGNED THIS WELL		
PROPERTY OR LEASE LE (Also to nearest drig.	NB, FT. unit line, if any)	855'		480		160.00		
B. DISTANCE PROM PROPO TO NEAREST WELL, DR		00!	19. PRO			. ROTARY OR CABLE TOOLS		
OR APPLIED FOR, ON THIS	LEASE, FT.	00'	<u> </u>	2650 '		Rotary		
. ELEVATIONS (Show whet 5863 GL	her DF, RT, GR, etc.)			IONS AUTHORIZED.		22. APPROX. DATE WORK WILL START		
				PLANCE WITH ATTA		reven to vereject to vechnical and		
	PF	COPOSED CUST	MU ICENDI	ARMENING PROG	RAM proce	edural review pursuant to 43 CFR 350		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	i-	SETTING DEPTH	and	арреациинемать не АЗ-СFR 3165.4.		
12 1/4"	9 5/8"	32.3#	: -	200'		cf.circulated		
8 3/4"	5 1/2"line	20.0#	·	2380 '	289	cf cover Ojo Alamo		
The Fruit	land coal for		ļ	2650' e completed	l	ot cement		
A 3000 ps blind and	land coal for i WP and 6000	mation w psi tes ll be us	ill b	e completed	d. revente	er equipped with ntion on this well.		
A 3000 ps blind and This gas	land coal for i WP and 6000 pipe rams wi	mation w psi tes ll be us	vill b et dou eed fo	e completed ble gate pr r blow out	d. revente preven	er equipped with ntion on this well. DECEIVED OCT 0 6 1988		
A 3000 ps blind and This gas The NE/4 ABOVE SPACE DESCRIBE ne. If proposal is to deventer program, if any	land coal for i WP and 6000 pipe rams wi is dedicated. of Section 11	mation w psi tes ll be us is dedi roposal is to dee	vill bet dou	e completed ble gate pr r blow out to this we	d. revente preventell. present pro	er equipped with ntion on this well. DECENTER OCT 0 6 1988 OIL CON. DIV. DIST. 3 duettve some and proposed new productive ed and true vertical depths. Give blowout		
A 3000 ps blind and This gas The NE/4 ABOVE SPACE DESCRIBE THE PROPOSAL IS to deventer program. If any	land coal for i WP and 6000 pipe rams wi is dedicated. of Section 11	mation w psi tes ll be us is dedi roposal is to dee	vill bet dou	e completed ble gate prince to this we	d. revente preventell. present pro	er equipped with ntion on this well. DECETYPE OCT 0 6 1988 OIL CON. DIV. DIST. 3 duetive some and proposed new productive ed and true vertical depths. Give blowout		
A 3000 ps blind and This gas The NE/4 ABOVE SPACE DESCRIBE ae. If proposal is to deventer program. If any Sto En (This space for Feder	land coal for i WP and 6000 pipe rams wi is dedicated. of Section 11	mation w psi tes ll be us is dedi roposal is to dee	vill bet dou	e completed ble gate pr r blow out to this we	d. revente preventell. present pro	er equipped with ntion on this well. DECETYPE OCT 0 6 1988 OIL CON. DIV. DIST. 3 duetive some and proposed new productive ed and true vertical depths. Give blowout		
A 3000 ps blind and This gas The NE/4 ABOVE SPACE DESCRIBE ne. If proposal is to deventer program. If any	land coal for i WP and 6000 pipe rams wi is dedicated. of Section 11	mation w psi tes ll be us is dedi coposal is to dee y, give pertinen	vill bet dou	e completed ble gate pr r blow out to this we	d. revente preventell. present pro	er equipped with ntion on this well. DECETYPE OCT 0 6 1988 OIL CON. DIV. DIST. 3 duetive some and proposed new productive ed and true vertical depths. Give blowout		
A 3000 ps blind and This gas The NE/4 The NE/4 The Proposal is to deventer program. If any transpace for Federal	land coal for i WP and 6000 pipe rams wi is dedicated. of Section 11	mation w psi tes ll be us is dedi coposal is to dee y, give pertinen	vill bet dou	e completed ble gate pr r blow out to this we	d. revente preventell. present pro	er equipped with ntion on this well. DECETYPE OCT 0 6 1988 OIL CON. DIV. DIST. 3 duetive some and proposed new productive ed and true vertical depths. Give blowout		
A 3000 ps blind and This gas The NE/4 The NE/4 The NE/4 The NE/4 The Space Describe to deventer program, trans-	land coal for i WP and 6000 pipe rams wi is dedicated. of Section 11	mation w psi tes ll be us is dedi coposal is to dee group pertinen le Cell	vill bet dou	e completed ble gate pr r blow out to this we	d. revente preventell. present pro	er equipped with ntion on this well. DECETYPE OCT 0 6 1988 OIL CON. DIV. DIST. 3 duetive some and proposed new productive ed and true vertical depths. Give blowout		
A 3000 ps blind and This gas The NE/4 ABOVE SPACE DESCRIBE ne. If proposal is to deventer program, if any (This space for Feder, provided by the provided by	land coal for i WP and 6000 pipe rams wi is dedicated. of Section 11	mation w psi tes ll be us is dedi coposal is to dee group pertinen le Cell	vill bet dou	e completed ble gate pr r blow out to this we	d. revente preventell. present pro	er equipped with ntion on this well. DECETYPE OCT 0 6 1988 OIL CON. DIV. DIST. 3 duetive some and proposed new productive ed and true vertical depths. Give blowout		
A 3000 ps blind and This gas The NE/4 ABOVE SPACE DESCRIBE ONE OF THE PROPOSAL IS to deventer program, if any the content of the content program of the content program of the content provides the	land coal for i WP and 6000 pipe rams wi is dedicated. of Section 11	mation w psi tes ll be us is dedi coposal is to dee group pertinen le Cell	vill bet dou	e completed ble gate pr r blow out to this we ag back give data on subsurface locations Regulator	d. revente preventell. present pro	er equipped with ntion on this well. DECETYPE OCT 0 6 1988 OIL CON. DIV. DIST. 3 duetive some and proposed new productive ed and true vertical depths. Give blowout		
A 3000 ps blind and This gas The NE/4 ABOVE SPACE DESCRIBE DE. If proposal is to deventer program, it any (This space for Federal Control of the control of	land coal for i WP and 6000 pipe rams wi is dedicated. of Section 11	mation w psi tes ll be us is dedi roposal is to dee g, give pertinen cc CC Tr	vill b	e completed ble gate pr r blow out to this we ag back give data on subsurface locations Regulator	d. revente preventell. present pro	er equipped with ntion on this well. DECEIVE OCT 0 6 1988 OIL CON. DIV. DIST. 3 duetive some and proposed new productive ed and true vertical depths. Give blowout		

P. O. BOX 2088

Form C-102 Revised 10-1-78

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

Operator			Lease				Well No.
	dian Oil In	no.		Lindsey C	om (SF-0 ⁻ 8336	6) 250
Unit Letter	Section	Township	A	ange .	County		
<u> 4</u>	11	30 lorth		9 West		Sar Juan	
Actual Fastage Loc		N + i-	85	c		- a +	
1190	reet from the	North line and		7 feet	t from the	iast	!tne
Ground Level Elev.	Producing For		Pool	IIn do a i an a+	. ـ		Dedicated Acreage:
5fe3		land Coal		Undesignate			160 Acre
2. If more th interest an	an one lease is d royalty).		l, outli	ine each and ide	ntify the	e ownership t	he plat below, hereof (both as to workin f all owners been consol
		initization, force-pooli			nave un		
Yes	No If a	nswer is "yes," type o	f cons	olidation		comn	nunitization
this form if No allowab	I necessary.) Ne will be assign	ed to the well until all	intere	ests have been c	onsolida h interes	ated (by com	ated. (Use reverse side of munitization, unitization approved by the Division)
	1			mmmm		8	CERTIFICATION
55 SEP 19 PM 2: 44	RHINGTON NEW MEXICO			,06//	<u>55'</u>	best of m	certify that the information constraints true and complete to the symmetric part of the
		- <u> </u>	-0CT	0 \$ 1988 ON. DIV		Neale	Protessional Engineer d Surveyor C . Barrands
	0 1220 1050 10	n 2310 2840 2000	15	00 1000 50) 	6357	

