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

$\mathcal{Y}_{\mathcal{Y}_j}$ DrawUNJED STATES

SUBMIT IN 'LICATE' (Other instructions on reverse side)

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

	DEPARTMENT OF THE INTERIOR BUREAU OF LAND WANAGEMENT
A DDL ICATION	COD DEDLUIT TO TOWN

5. LEASE DESIGNATION AND SERIAL NO.

			F LAND WANA					NM-	0545035	
APPLICATION	ON FOR	PERMIT	TO DRILL,	DEEF	EN, OR	PLUG	BACK	6. IF IN	DIAN, ALLOTTER	OR TRIBE NAM
TYPE OF WORK	RILL 🛛		DEEPEN		PL	UG BA		7. UNIT	AGREEMENT N	AMI
VELL OF OPERATOR	WELL	OTHER			INGLE X	MULTI Zone	PLE	8. FARM	OR LEASE NAM	CB
AME OF OPERATOR	•	DOCO DE	2001107110 0011	45.4	n/				EDERAL 29	9
DDRESS OF OPERATO)R	PUGU PI	RODUCING COM	1PANY	v	RECEIV	<u> </u>	9. WELL		
		P.O. BO	X 10340, M	ITDI A	Νη τεγας	70702		10. Preta	AND FOOL, O	
OCATION OF WELL	(Report locati	ion clearly an	d in accordance wi	th any	State requirem	Henta. 9	1992			DELAWARI
kt proposed prod. :	sone .		SL AND 760'	FWL	OF SECTION	ONO2 C	D.	11. SEC., AND	T., R., M., OR B SURVEY OR AR	S S., R.
DISTANCE IN MILE	S AND DIRECT	ION FROM NE	AREST TOWN OR POS	T OFFI	r.				TY OR PARISH	
		18 MILE	S EAST OF L	.OVIN	G, NEW MI	EXICO				NEW MEX
DISTANCE FROM PEC LOCATION TO NEAR PROPERTY OR LEASE (Also to nearest d	ST LINE PT	16 0000	330'	16. N	0. OF ACRES IN 320	LEASE	17. NO. O	F ACRES AN	BEIGNED	I NEW TIEN
DISTANCE FROM PR TO NEAREST WELL.		19. P	SZU ROPOSED DEPTH	1	20. ROTAR	Y OR CABI	¥ TOOLS	 		
OR APPLIED FOR, ON 1			8100'		1	OTARY				
ELEVATIONS (Show v	0044.0:					22. APPROX. DATE WORK WILL START*				
3.			3344.0' GR					UPON APPROVAL		
	1		PROPOSED CASI	NG AN	CEMENTING	PROGRA	Mecreta	ry's R	otash/ R	(-111-P P
17-1/2"		CASING	WEIGHT PER FO	00T	SETTING				TITY OF CEMEN	T
11"		<u>-3/8"</u> -5/8"	48#	"		50'	SUFFI	CIENT	TO CIRCU	
7-7/8"		·1/2"	24# & 32 15.5# & 1		410		SUFFI	CIENT	TO CIRCU	
., -		<i>-,</i> -	13.5π α 1.	<i>1</i> π	810	,0	SUFFI		o into	LATE(See
,	AFTER SET AND STIMU SEE ATTAC	JERIED A	BOP SKET	· NTAL CH	DRILLING	DATA		FORATE		71 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
,	NO SITING	JERIED A	SUPPLEMEN	· NTAL CH	DRILLING	DATA TIONS	PLAN			113 123 113 113 113 113
,	NO SITING	JERIED A	S NECESSARY. SUPPLEMENT BOP SKETO	· NTAL CH	DRILLING	DATA TIONS	PLAN 004 IO-1			
,	NO SITING	JERIED A	S NECESSARY. SUPPLEMENT BOP SKETO	· NTAL CH	DRILLING	DATA TIONS	PLAN POF IO-1 -8-93			113 123 113 113 113 113
,	NO SITING	JERIED A	S NECESSARY. SUPPLEMENT BOP SKETO	· NTAL CH	DRILLING	DATA TIONS	PLAN 004 IO-1			113 123 113 113 113 113
,	NO SITING	JERIED A	S NECESSARY. SUPPLEMENT BOP SKETO	· NTAL CH	DRILLING	DATA TIONS	PLAN POF IO-1 -8-93			113 123 113 113 113 113
OVE SPACE DESCRIB If proposal is to ster program, if as	EE ATTAC	CHED FOR:	SUPPLEMEN BOP SKET(SURFACE L proposal is to deep	en or p	DRILLING ND OPERA lug back, give in subsurface le	DATA TIONS A data on proceedings are	PLAN POF IO-1 -8-93 EinLoc and	ctive sone	and proposed	new product
OVE SPACE DESCRIB If proposal is to iter program, if an	E PROPOSED P drill or deep is.	CHED FOR:	SUPPLEMEN BOP SKET(SURFACE L proposal is to deep	en or p	DRILLING	DATA TIONS A data on proceedings are	PLAN POF DO-1 -8-93 Einloc and resent product measured	ctive sone	and proposed vertical depths	new products. Give blows
OVE SPACE DESCRIB	E PROPOSED P drill or deep is.	CHED FOR:	SUPPLEMEN BOP SKET(SURFACE L proposal is to deep	NTAL CH JSE A	DRILLING ND OPERA Oug back, give n subsurface in	DATA TIONS data on proceedings are	PLAN POF DO-1 -8-93 Einloc and resent product measured	ctive sone	and proposed	new products. Give blows
OVE SPACE DESCRIB If proposal is to nter program, if a	E PROPOSED P drill or deep is.	CHED FOR:	SUPPLEMEN BOP SKET(SURFACE L proposal is to deep	NTAL CH JSE A	DRILLING ND OPERA lug back, give in subsurface le	DATA TIONS data on proceedings are	PLAN POF DO-1 -8-93 Einloc and resent product measured	ctive sone and true v	and proposed vertical depths	new products. Give blows

AP CAL REQUIREMENTS AND SPECIAL STIPULATIONS

*See Instructions On Reverse Side