Form 3160-3 (December 1990) NM OIL COMMISSION

SUBMIT D. ARIPLICATES
(Other instructions on reverse side)

Form approved.
Budget Bureau No. 1004-0136
Expires: December 31, 1001

PEB 2 2 1984

## DEPARTMENT OF THE INTERIOR

	"DEPARTM	5 . a.a. a.a.					
BUREAU OF LAND MANAGEMENT					5. LEARE DESIGNATE NM 10193	ON AND EMBLAL NO.	
APP	LICATION FOR	6. IF INDIAN, ALLOTTES OR TRIBE NAME					
a. TTPE OF WORK	_	- NA					
	RILL 🗵	DEEPEN 🗌	FEB 2 4 1994		7. UNIT AGREEMENT	NAME	
OIL THE	GAS 🗀				Shugart		
WELL X	WELL OTHE		SORE MUI	TIPLE	S. FARM OR LEASE NAME.		
	y Corporation (	Namadal			East Shuga:	rt Unit#46	
ADDRESS ELEVINO	corporation (		//OE\ EEO /E11		9. ATMELIA.	7070	
	•	500 Oklahoma C	(405) 552-4511 ity, OK 73102		30-015-2		
LOCATION OF WELL	(Report location clearly	10. FIELD AND POOL, OR WILDCAT					
At surface 480	' FSL & 1650' H	Shugart, Y-7R-Q-6B					
At proposed prod. s	same	AND SURVEY OR AREA					
at proposed pros. (	Same	Cooking 24 m180 p21p					
DISTANCE IN MILE	S AND DIRECTION PROM	17.0	Section 34-T18S-R31E  12. COUNTY OR PARISE   18. STATE				
_	outheast of Lo			1			
DISTANCE FROM PRO-	PUSED*	1 17 10 0	Eddy	NM			
PROPERTY OR LEAGH LINE, FT. AGO!					THIS WELL		
DISTANCE FROM PR	OPOSED LOCATION®				40		
OR APPLIED POR, ON T	DRILLING, COMPLETED, FEIS LEASE, FT.	450'	4500'		I OF CERT HOOF		
SLEVATIONS (Show w	rhother DF, RT, GR, etc.		4300		rotar	FORE WILL STARTS	
		3616.3' 🚓	inflan Confinited Wa	tor Bacin			
			AND CEMENTING PROGR		l February	14, 1994	
SIZE OF HOLE	GRADE STEED CASHO	WEIGHT PER POOT	SETTING DEPTH		QUANTITY OF CRM		
17 1/2"	14"		40' (				
12 1/4"	8 5/8", J-55	24 ppf	950'	2PO GY	th readi-mix LITE + 200 s	to surface	
7 7/8"	5 1/2", J-55	15.5 ppf	4500'	- 200 3x	LITE $+$ 500 s		
	1		i	ı			
* We plan to	circulate ceme	ent to surface o	n all casing st	rings.	2-	1 FD-1 15-94	
Devon Energy	proposes to di	:ill to 4500' (+	) to took the o		Misw )	a & API	
uantities o	il oil. If the	Queen sand is	deemed non-seem	ueen sand	formation f	or commercial	
and abandoned	d per Federal n	egulations. Pr	Ograme to adher	ercial, t	ne wellbore	will be plugg	
re outlined	in the followi	ng exhibits and	attachments	e to onsi	ore oil and	gas regulation	
rilling Prog							
urface Use	gram and Operating P	1					
xhibits #1/#	#1-A = Blowout	Prevention Equi	EX.	hibit #7	= Casing Des:	ign Program	
xhibit #2 =	Location & Ele	Bond Coverage	зe				
xhibit #3 =	Planned Access	ng Plan					
xhibit #4 =	Wells Within O	ne Mile Radius			30 E		
xhibit #5 =	Production Fac	ilities Plat	Appropriat Cultimas	_	¢,	• • • • • • • • • • • • • • • • • • •	
xhibit #6 =	Rotary Rig Lay	out	Comment of the sections	o onts and	× 400	<b>1</b> * *	
	_		By and the second second	•			
OVE SPACE DESCRIE	BE PROPOSED PROGRAM:	If proposal is to despen, give de ions and measured and true vert	als on present productive zon	and proposed a	ew productive zone. If p	roposal is to drill or	
200,000				enter program, if	any.		
EXED And	Orchan		Randy Jackson				
		717LE <u>V 1</u>	istrict Engineer	• 	_ DATE Dece	mber 28,1993	
This space for Fede	eral or State office use)						
ERNIT NO.			APPROVAL DATE				
pplication approval doss	not warrant or cartify that the a	pplicant holds legal or equitable		Leave which would	d antitle the englished to		
ONDITIONS OF APPROVA	L IF ANY:				n where me shinesur so co	were abaseous speacou	

(ORIG. SGD.) RICHARD L. MANUS

AREA MANAGER