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

SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

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

	DEPARTMEN	5. LEASE DESIGNATION AND SERIAL NO.								
	BUREAU O	NM 03493								
APPLICATIO	N FOR PERMIT	6. IF INDIAN, ALLOTTEE OR TEIBE NAME								
1a. TYPE OF WORK										
DRILE DEEPEN DEEPEN PLUG BACK						7. UNIT AGREEMENT NAME				
OIL GAS WELL SINGLE MULTIPLE CONE ZONE						Huerfano Unit				
2. NAME OF OPERATOR	Huerfano Unit									
E1 Paso N	9. WELL NO.									
3. ADDRESS OF OPERATOR		165E								
PO Box 42	89, Farmingt	10. FIELD AND POOL, OR WILDCAT								
4. LOCATION OF WELL (B	Seport location clearly and	d in accordance with	any S	ate requirements.		Basin Dakota				
1135'N, 1	.000'E		H	ECEIV		11. SEC., T., R., M., OR BLK.				
At proposed prod. zon	ne e		ASec. 30, T-26-N, R- 9-W							
14 DISTANCE IN MILES				DEC 16 1985		NMPM				
	AND DIRECTION FROM NEA					12. COUNTY OR PARISH 13. STATE				
15. DISTANCE FROM PROPE	SE of Bloomf	ield, NM		EAU OF LAND MANAG		San Juan NM				
LOCATION TO NEARES' PROPERTY OR LEASE I	r	0001	TO: MA	RMNGTONERSOLFICE	TO T					
(Also to nearest drig. unit line, if any) 18. DISTANCE FROM PROPOSED LOCATION*				Unit		£320.00				
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 3500				PHOPOSED DEPTH 20. ROTARY		Rotary				
21. ELEVATIONS (Show who	ether DF, RT, GR, etc.)	DRILLING OPERATION OF THE PROPERTY OF THE PROP	OMC AL	190	<u> </u>	22. APPROX. DATE WORK WILL START*				
6508'GL	S	UBJECT TO COMP	LIVO HI	THURIZED ARE						
23.		CENERAL REQUIR	EMFNIT	WITH ATTACHED CEMENTING PROGRAM	This a	ction is subject to technical and ural review pursuant to 43 CPR 3165.3				
		PROPOSED CASIN	G'AND	CEMENTING PROGRAM	and ar	peal pursuant to 43 CFR 3165.4.				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO)T	SETTING DEPTH	<u> </u>	QUANTITY OF CEMENT				
12 1/4"	8 5/8"	36.0#		200'		cu.ft.circulated				
<u>7_7/8"</u>	4 1/2"	10.5#&1	1.6	6705 '	1443	cu.ft.circulated				
1st stage	- 410 au ft	+	0.01	1						
1st stage - 419 cu.ft! to cover Gallup 2nd stage - 516 cu.ft. to cover Mesa Verde										
	- 508 cu.ft									
			2 -	2400						
Selective	ly perforate	and sand	wate	r fracture t	he Da	kota formation.				
A 3000 ps	i WP and 6000) psi test	dou	ble gate pre	vente	r equipped with				
blind and	pipe rams wi	ill be use	d fo	r blow out p	reven	tion on this well.				
mt										
This gas	is dedicated	•								
The F/2 o	f Coation 30	ia dodina		+ - + h 2 11						
The E/2 of Section 30 is dedicated to this well.										
					1) 4	14W 7.2 1200				
						DW.				
N ABOVE SPACE DESCRIBE	PROPOSED PROGRAM: If p	roposal is to deepen	or plu	g back, give data on pre	sent prod	olive song and proposed new productive				
one. If proposal is to d reventer program, if any.	riii or ueepen directional	ly, give pertinent d	ata on	subsurface locations and	measured	and true were call depths. Give blowout				
4.										
Decr.	· hole			Drilling C	lerk	12-12-85				
SIGNED GGG		TITLE				DATE				
(This space for Federa	il or State office use)									
PERMIT NO.			AD	PROVAL DATE						
			_ 41			A DDDDOON AND				
APPROVED BY		TITLE				DATE				
CONDITIONS OF APPROVAL	, IF ANY:					D 200				
Ke.			NWOCC			10 N 4 O 10 CO				

UNITED STATES

*See Instructions On Reverse Side Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department of agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

STATE OF NEW MEXICO

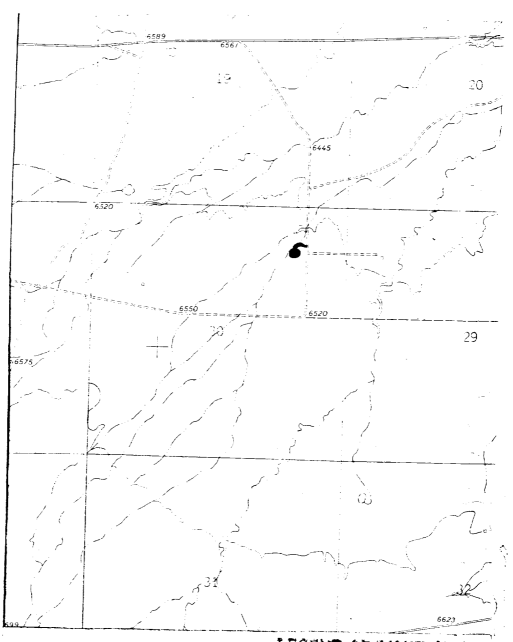
OIL CONSERVATION DIVISION

P. O. BOX 2088

ENERGY AND MINERALS DEPARTMENT SANTA FE, NEW MEXICO 87501 Revised 10-1-78

		VII GIETOMEES MARE OF I	rom the outer boundaries of	THE SPECION.								
Operator El Paso 1	Natural Gas	Company	Leose Huerfano Unit	(NM 03	493)	Well No. 165E						
Unit Letter	Section	Township	Range	County								
A	30	26	9		San Juan							
Actual Footage Location of Well:												
1135		orth line and		t from the		Ine						
Ground Level Elev.	Producing Forr	•	Pool Basin	• •	Dedica	led Acreage: 320						
6508	Da	akota	Dasin		Acres							
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.												
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).												
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc?												
Yes	Y Yes No If answer is "yes;" type of consolidation Unitization											
		wners and tract descr	riptions which have ac	tually been	consolidated. ((Jse reverse side of						
	necessary.)											
			interests have been c									
forced-pools	ing, or otherwise)	or until a non-standard	l unit, eliminating such	interests, l	has been approv	ed by the Division						
												
		\\\\\\\\\\			CERTI	FICATION						
REC	EIVED		i -	3								
			355	31		at the information con-						
750	: 1 6 1985		• =	31		ve and complete to the						
2.0	1		!		best of my knowled	ige and belief.						
#HIDEALL OF I	LAND MANAGEMENT	. 🔝		14/	Segges &	Joah						
FARMINGTO	N RECOURCE AREA		10	00' N	ome							
		#		- 4	Orilling C	1erk						
	1) P	osition	· · · · · · · · · · · · · · · · · · ·						
	1		1		<u> El Paso Na</u>	tural Gas						
	1		ļ	3 6	ompany							
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	!		. 1			hot the well location						
	1		1	.74	· ·	was platted from field						
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	7/1/2	7.4° []	l •		te Surveyed David O. V	Vilven						
~			į	<i>⋈</i>	gistered Protession							
	OV GIST. 3		i		d/ge-Land Surveyor							
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·	i	8///////		// Kin	Tuik!	Viluen						
				Cer	rifficate No.	Janes V						
230 860 60	1120 1480 1980	2310 2640 2000	1300 1000 500		1760							

Huerfano Unit 165 E NENE 30-26-9 (DK)



Map #1

LEGEND OF RIGHT-OF-WAYS

EXISTING ROADS EXISTING PIPELINES EXISTING ROAD & PIPELINE PROPOSED ROADS PROPOSED PIPELINES