Form 9-301 C (May 1963)	UNIT DEPARTMENT	N EJ STATES	· · · ·	SUBMIT IN TH (Other instru- reverse a	RIPLICA ctions o	30-015-	oved. No. 42-R1425. - 22/07
		GICAL SURVE	-			5. LEASE DESIGNATION NM-0415	
APPLICATI	ON FOR PERMIT T	O DRILL, D	EEPEN, C	DR PLUG E	BACK	6. IF INDIAN, ALLOT	
b. TYPE OF WELL		DEEPEN		PLUG BA		7. UNIT AGREEMENT	DRAW UNIT
2. NAME OF OPERATOR AMOCO	DOUCTION COMPAN	,	ADD R			8. FARM OR LEANE : OLD IAJ DIAN <u>EEDER</u> 9. WELL NO.	
At surrace	Report location clearly and	in accordance with		uirçments.*)		27 10. FIELD AND POOL INDIAN ORF	, OR WILDCAT HW - DELAWARE
At proposed prod.				Elternent)		11. BEC., T., R., M., O AND SURVEY OR 19-22-28	AREA
^	SE OF CARLSBAD		OFFICE*			12. COUNTY OR PARIS I = D D	NM
15. DISTANCE FROM PR LOCATION TO NEAR FROPERTY OR LEAS	OPOSED* EST		16. NO. OF AC	RES IN LEASE		OF ACRES ASSIGNED HIS WELL	
(Also to nearest 18. DISTANCE FROM P	drlg. unit line, if any) ROPOSED LOCATION*		19. PROPOSED	DEPTH	20. ROTA	HO RY OR CABLE TOOLS	
OR APPLIED FOR, ON			5900	<u>b</u>		ROTARY	•
ZI. ELEVATIONS (Show 3070,	whether DF, RT, GR, etc.) Q $(\neg R$					22. APPROX. DATE	WORK WILL START [®]
23.		ROPOSED CASIN	G AND CEME	NTING PROGRA	AM		<u></u>
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	DT SE	TTING DEPTH		QUANTITY OF CEM	IENT
12 14	<u>85/8</u> 51/2"	14 - 15.5	5	400 900'		CULATE ICIENT TO SURFACE PIP	
0. 1.	as necessary		- 1.		•	nado, perfora exoduction.	ting and or
MUIS PROGRA	M: O-SCP	WATER &	è Nativ	E MUD		RECEI	VED
	SCP- TO	BRINE &	NATIV	E MUD		MAR 24	1977
ROP Parce	LAM: ATTACHES					U.S. GEOLOGICA ARTESIA, NEW	L SURVEY MEXICO
IN ABOVE SPACE DESCR zone. If proposal is preventer program, if	IBE PROPOSED PROGRAM : If pi to drill or deepen directional	roposal is to deepe ly, give pertinent	n or plug bac data on subsu	c, give data on pr rface locations an	resent produ nd measured	uctive zone and propo I and true vertical dep	sed new productive oths. Give blowout
24. BIGNED Alle	V. Hurdley		STAFF	ASSISTANT	r(SG)) DATE 3-2	3-77
(This space for Fe	deral or State office use)		АРРВОУ	HDATE IF OFER	AS.		
APPROVED BY CONDITION STON APPH 4-USDS AART 1-DIV 1-SUSP	·	EXPIC		MADATE IS OFER		DATE	
1-RC 2- BAISS	Columna -	*See Instruct	tions On Re	verse Side			

NEW MEXICO OIL CONSERVATION COMMISSION WELL CATION AND REREACE DEDICATION AT

			ences must be	Leuse			/		eil No.	
	roduction (Compony		and the second s	dian Dra	IN lene	4			27
F	19	22 Sc	outh	8 ang • .	ast	Eda	γŀ			
2323	trine of Wells	North		1700			********		·····	
a Ligant Fley.		Formation	line and	Peol				lin Dedicates	e 1 Asterije:	
70.9		AWARE		INDIAN ell by colored					40	Art
interest and If more than	d royalty). n one lease o	f different o	wnership is	ll, outline each dedicated to tr	ne well, h	have the in	terests of	all own	KARA	Couso
dated by co	ommunitization	n, unitization fanswer is "	, force-pool 'yes,' type o	ing. etc? of consolidation criptions which	n	······ · · · · · · · · · · · · · · · ·	MA U.S. <u>GEOL</u> ARTESIA, J	A 24 19 GICAL SU	-0 77 IRiva	
No allowabl	le will be ass	igned to the v	veli until al	l interests have	e been c	onsolidated	d (by com	munitiza	tion, un	itizatio
sion.	ing, or otherwi		non-standar	d unit, elimina	iting sucr	i interests.	, has been	approve	d by the	Commi
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Attachment to "Application for Permit to Drill" Form 9-331 C

	Location (See Attached Form C-102)
	Elevation (See Attached Form C-102)
(Geologic name of surface formation Unknown
	Type of drilling tools and associated equipment to be utilized. (See Form 9-331 C)
Į	Proposed drilling depth. (See Form 9-331 C)
E	See Form 9-331 C) Proposed drilling depth. (See Form 9-331 C) Estimated tops of important geologic markers. Base Salt - 2300' Delaware Sand - 2400'
	Base Salt - 2300' Delaware Sand - 2400' Oliver Delaware Sand - 2400'
	Old Indian Draw Sand - 3260 ' .
_	Bone Springs - 5820'
	Estimated depths at which anticipated water, oil, gas or other mineral bearing formations are expected to be encountered. Indian Draw Sand - 3260' Bone Springs - 5820'
F	

10. Operator's minimum specifications for pressure control equipment which is to be used, a schematic diagram thereof showing sizes, presssure ratings (or API series) and the testing procedures and testing frequency. (See Attached BOP Program)

Type and characteristics of the proposed circulating medium or mediums to be 11. employed for rotary drilling and the quantities and types of mud and weighting material to be maintained. O to Surface Casing Point -- Water x Native Mud SCP to Total Depth -- Brine x Native Mud Testing, logging and coring programs to be followed with provisions made for required 12. flexibility. Dual Laterolog Micro - SFL Borehole Compensated Sonic Log _____ 13. Any anticipated abnormal pressures or temperatures expected to be encountered or potential hazards such as hydrogen sulfide gas, along with plans for mitigating such hazards. None . Anticipated starting date and duration of operation. 14. ASAP Other facets of the proposed operation, operator wishes to point out for the Geological 15. Survey's consideration of the application.

None

ATTACHMENT TO FORM 9-331C

APPLICATION FOR PERMIT TO DRILL

LEASE OLD INDIAN DRAW UNIT FO	ED. WELL NO. 27
LOCATION UNIT F, SEC. 19, T-22.	S, R-28-E
POOL INDIAN DRAW DELAWARE	
COUNTY EDDY	STATE NK

The undersigned hereby states that Amoco's representative, Mr. $\underline{J.H.HANKINS}$, personally contacted <u>MR.HENRY H.GRANDT, CARLSBAD</u>, the <u>owner</u>/leesee of the surface land where the proposed work is to be conducted and advised him of the proposed work, the construction site and pertinent roads included in the project. It is further stated that, upon being fully advised of the extent of the work and the effect upon the surface, said owner has consented to the said work and that agreement as to the compensation for damages to the surface estate has been reached.

Ray W. Cox (

Administrative Assistant

3-23-7 Date

- 1. Blow-out preventer and master valve to be fluid operat and all fittings must be in good condition, 3,000# W.P. (0,000 p.s.i. test), minimum.
- 2. Equipment through which bit must pass shall be as large as the inside diameter of the casing that is being drilled through.
- 3. Nipple above blow-out preventer shall be same size as casing being drilled through.
- 4. Kelly cock required, 3,000# W.P. (6,000 p.s.i. test), minimum.
- OMSCO or comparable safety valve must be available on rig floor at all times with proper connection or sub, 3,000# W.P. (6,000 p.s.i. test), minimum.
- 6. Blow-out preventers and master valve while drilling intermediate hole to 6,000' may be 2,000# W.P. (4,000 p.s.i. test), minimum.
- 7. Choke assembly, beyond second valve from cross, may be positioned (Optional) outside of derrick foundation.
- 8. Spool or cross may be eliminated if connections are available in the lower part of the blow-out preventer body.
- 9. Plug valves gate valves are optional. Valves shown as 2" are minimum size.
- 10. Casing head and casing head spool, including attached valves, to be furnished by Pan American.
- 11. Rams in preventers will be installed as follows:

When drilling, use: Top Preventer - Drill pipe rams Bottom Preventer - Blind rams or master valve When running casing, use: Top Preventer - Casing rams Bottom Preventer - Blind rams or master valve.



PAN AMERICAN PETROLEUM CORP.

CVUIDIT D_I MACRICICS

OLD INDIAN DRAW UNIT FEDERAL WELL NO. 27

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Surface Use Plan ------ See info. attached to Well No.20, UnitK, Nε/4 Sω/4 Sec.19, T-22-S, R-28-E.

Exhibits A, B, C, & E ------ See info. attached to Well No. 20, Unit K, NE/4 ≤ω/4 Sec. 19, T-22-S, R-28-E.

Archaeological Report ----- See info. attached to Well No. 20, Unit K, Nε/4 sω/4 Sec. 19, T-22-S, R-28-E.

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ATTACHMENT TO PROPOSED DEVELOPMENT PLAN FOR SURFACE USE, AND FORM 9-331C

13. <u>Certification</u>: The following statement is to be incorporated in the plan and must be signed by the lessee's or operator's field representative who is identified in Item No. 12 of the plan.

I hereby certify that I, or persons under my direct supervision have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by: <u>Amoco Proported Company</u> and its contractors and subcontractors in comformity with this plan and the terms and conditions under which it is approved.

<u>3-23-77</u> DATE

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