C. U. W. Exec to 51 Form approved. Budget Bureau No. 42-R1425. SUBMIT IN TRIPLICAT Form 9-331 C (May 1963) (Other instructions on UNITED STATES reverse side) 20-015-22112 DEPARTMENT OF THE INTERIOR 5. LEASE DESIGNATION AND SERIAL NO. NM-0429825 GEOLOGICAL SURVEY 6. IF INDIAN, ALLOTTEE OR TRIBE NAME APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1a. TYPE OF WORK 7. UNIT AGREEMENT NAME DEEPEN PLUG BACK DRILL 🛛 OLD INDIAN DRAW UNIT b. TYPE OF WELL MULTIPLE ZONE SINGLE X 8. FARM OR LEANE NAME OLD INDIAN DRAW UNIT WELL GAS WELL OTHER NAME OF OPERATOR FEDERA PRODUCTION 9. WELL NO. OMPANY HMOCO 32 ADDRESS OF OPERATOR 3 P.O. 10. FIELD AND POUL, OR WILDCAT DRAWER NAWER H. LEVELLAND, LEXA'S 79336 WELL (Report Ideation clearly and in accordance with gay State requirements.) INDIAN DRAW - VELAWARE LOCATION OF SECTION 7 (UNITE DE MONTHANELY) 996' FNL 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA FWEX At proposed prod. zone 846 FW2 7-22-28 NMPM 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE 12. COUNTY OR PARISH | 13. STATE LOOY NM 9 MILES SE OF CARUSBAD, NM 15. DISTANCE FROM PROPOSED. NO. OF ACRES ASSIGNED 16. NO. OF ACRES IN MELSE 17. LOCATION TO NEAREST TO THIS WELL 35.94 ARTERIA, OPPICE (Also to nearest drig, unit line, if any) 18. DISTANCE FROM PROPOSED LOCATION* 19. PROPOSED DEPTH 20. ROTARY OR CABLE TOOLS TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 5900 KOTARY 22. APPROX. DATE WORK WILL START* 21. ELEVATIONS (Show whether DF, RT, GR, etc.) 3120.6 23 PROPOSED CASING AND CEMENTING PROGRAM SETTING DEPTH QUANTITY OF CEMENT SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT 85/8" 24# 12/4 400 CIRCULATE 14-15.5# 71/8 SUFFICIENT TO TIE 5900 51/2" BACK INTO SURFACE PIPE. After deillenzi well, logs will be new and evaluations made, perforating and or stemulating as necessary in attempting commercial production. RECEIVED MUD PROGRAM: O-SCP WATER & NATIVE MUD SCP-TO BRINE & NATIVE MUD MAR 24 1977 U.S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO BOP PROGRAM: ATTACHED IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM : If proposal is to deepen or plug back, give data on present productive zone and proposed new productive sone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. 24 3-23-77 TITLE DTAFF SIGNED (This space for Federal or State office use) OPERATIONS WITHIN 3 MONTHS APPEOVAL DATE SUSCINDED 4 HIBITARPE 197 APPROVED BY DATE 104 CONDITIONS OF APPROVAL, IF ANY : 1 in t JUL + 4- USGS-ARTESIA EXPIRES, 1- DIV 1- SUSP L *See Instructions On Reverse Side ACTING 1-RC 2_BASS

WELL FOCATION ANE ACREAGE DEDICATION TAT

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B46 Internal West Internal 996 North 3120.6 DELAWARE TADIAN DRAW DELAWARE Description a temperature 1. Outline the acreage dedicated to the subject well by colored pencil or bachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the operator of all well well. 2. If more than one lease is dedicated to the well, outline each and identify the operator of all well well of the well, bave the interest of all well well at the well. 3. If more than one lease of different ownership is dedicated to the well, have the interest of all well been dated by communitization, unitization, force-pooling, etc? U.S. GEOLOGICAL SURVEY. 3. If more its "no." If answer is "yes," type of consulidation	· · · ·		Eddy			South	7 22	lection 7	
3120.6 DELAWARE Indian DRAW DELAWARE 35.94 1. Outline the average dedicated to the subject well by colored pencil or har have marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identity the ownership thereof (both as the interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all well been dated by communitization, unitization force-pooling, etc? U.S. GEOLOGICAL SURVEY. 3. If more than one lease of different ownership is dedicated to the well, have the interests of all well been dated by communitization. Unitization force-pooling, etc? U.S. GEOLOGICAL SURVEY. 3. If more than one lease of different ownership is dedicated to the well, bave the interests of all well been dated by communitization. Unitization force-pooling, etc? U.S. GEOLOGICAL SURVEY. 3. If more than one lease of different owners and tract descriptions which have actually been consolidated to the owners and tract descriptions which have actually been consolidated to the communitization. Unit is interests have been consolidated thy communitization. Unit forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the sion. CERTIFICATION CERTIFICATION 1 thereby certify thor the inform to more doct the standard unit, eliminating such interests, has been approved by the sion. CERTIFICATION Name 1 thereby certify thor the inform to more doct the standard unit, eliminating such interests, has been approved be	**	i ca	North	fmaat tring (1000	6	line nd 990			
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Attachment to "Application for Permit to Drill" Form 9-331 C

Old Indian Draw Unit Well No. 32, Unit D, 846' FWL and 996' FNL, Section 7, Township 22 South, Range 28 East, Eddy County, New Mexico
ocation (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 utilind the second s
Proposed drilling depth. (See Form 9-331 C)
Estimated tops of important geologic markers. Base Salt - 2300'
Delaware Sand - 2400'
01d 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'
Proposed casing program including size, grade, and weight of each string and whether it is new or used. (See Form 9-331 C)

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

1 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. ٠ None _____ .

14. Anticipated starting date and duration of operation.

- ASAP
- 15. Other facets of the proposed operation, operator wishes to point out for the Geological Survey's consideration of the application.

None

ATTACHMENT TO FORM 9-331C

APPLICATION FOR PERMIT TO DRILL

LEASE_	OLD INDIA	N DRAW L	NIT FED.	WEI	L NO.	32	••••••••••••••••••••••••••••••••••••••	
LOCATI	ON UNIT D	SEC.	7, T-22-S	, R-7	28-E			
POOL	INDIAN	DRAW	DELAWA	RE				
COUNTY	EDDY			STATE	NM			

The undersigned hereby states that Amoco's representative, Mr. J.H.HANKINS, personally contacted M<u>R.HENRY H. GRANT, CARLSAD</u>, the owner/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

<u>3-23-7</u> Date

- 1. Blow-out preventer ind master value to be fluid operate and all fittings must be in good committion, 3,000# W.P. (0,000 p.s.i. tesu), 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. (5,000 p.s.i. test), minimum.
- OMSCO or comparable safety valve must be available on rig floor at all times with proper connection or Jub, 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 climinated 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.



BLOWOUT PREVENTER HOOK-UP PAN AMERICAN PETROLEUM CORP.

FYHIRIT D-I MODIFIED

OLD INDIAN DRAW UNIT FEDERAL WELL NO. 32

Surface Use Plan ----- See info. attached to Well No.23, UnitL, NW/4 SW/4 Sec. 7, T-22-S, R-28-E.

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Exhibits A, B, C, & E ----- See info. attached to Well No.23, UnitL, Nω/4 Sω/4 Sec. 7, T-22-S, R-28-E.

Archaeological Report ----- See info. attached to Well No.23, Unit L, NW/4 SW/4 Sec. 7, T-22-S, R-28-E.

• • . . . 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 Provection CornPANY</u> and its contractors and subcontractors in comformity with this plan and the terms and conditions under which it is approved.

3-23-77	•	Dr. J. Doin		Arra Dara
DATE		NAME AND TITLE	0	



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