Form 3160-5 (June 1990)

UNITED STATES

FORM APPROVED Budget Bureay No. 1004-0135 Expires: March 31, 1993

	DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT	
SUN	REPORTS ON WE	: (:L3

REVENTED	5. Lease Designation and Serial No.	
SUNDRY NOTICES AND REPORTS ON WELLS.	SF-081239	
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.	6. If Indian, Allottee or Tribe Name	
Use "APPLICATION FOR PERMIT - " for such proposes 19 27 2:52		
OTO FARMINGTON, NO	7. If Unit or CA, Agreement Designation	
Type of Well □ Oil ▼ Ges	B. Well Name and No.	
Well Other		
Name of Operator Attention:	L. C. Kelly 5A	
Amoco Production Company Diane Banning	9. API Well No.	
Address and Telephone No.	40 Study and Park or Suplement Area	
P.O. Box 800, Denver, Colorado 80201	10. Field and Pool, or Exploratory Area	
Location of Well (Footage, Sec., T., R., M., or Survey Description)	Mesaverde	
1540 FNL 1490 FEL Sec. 3 T 30N R 12W	11. County or Parish, State	
1540 FNL 1450 FEL Sec. 3 1 5014 11 1244	San Juan County New Mexico	
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE	, REPORT, OR OTHER DATA	
TYPE OF SUBMISSION TYPE OF ACTIO		
Abandonment	Change of Plans	
Notice of Intent	New Construction	
Plugging Back	Non-Routine Fracturing	
Subsequent Report Casing Repair	Water Shut-Off	
Final Abandonment Notice Altering Casing Other Surface Disturbance	Conversion to Injection Dispose Water	
(Note:	Report results of multiple completion on Well Completion or impletion Report and Log form.	
	·	
 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 	tarting any proposed work . II wen is directionally drilled, give	
Amoco Production Company requests approval for surface disturbance on existing leas	e for the purpose of laying pipeline from	
specified well to the El Paso Natural Gas Company system tie-in. See attached for loca	tion specifics. Survey diagram and	
Archaeological Report findings to follow.		
	atting mark com	
Surface disturbance to include setting of meter house, measurement equipment and pip	eline stuo up.	
	grade at and services as a second of the services of the servi	
	DE OF MALE	
	DEG度数量的	
	AUG 1 4 1995	
	1100 1 1 1003 -	
	OIL COM. DIV.	
	Dist. 3	
1		
4. I hereby certify that the foregoing is true and correct		
/// . // // //	Coordinator & Pa Pa Pa Pa A04-20-1995	
Signed / / al El Jamino Title Well Tie C	Coordinator A So Se C C C C C C C C C C C C C C C C C C	
Signed A LUMI THE LITTLE	COOTCINIATOR AND	
	AUG 9 1995	

Conditions of approval, if any:

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictions are to any matter within its jurisdiction. representations as to any matter within its jurisdiction.

SURFACE DISTURBANCE REQUIREMENTS ATTACHMENT L. C. Kelly #5A E/2 Sec. 3, T30N, R12W

- 1) Type of Pipe to be used: 4 1/2" OD 156 ERW; X42
- 2) Size of Pipe: 4 1/2" OD; 4" ID
- 3) MAOP = 500#; Test Pressure = 1080#
- 4) Length of Line: 3233 feet
- 5) Direction Line Will Run From Well and Where it Will End:

From the new well in a southerly direction approximately 3233feet to tie to the EPNG Gathering System.

- 6) The EPNG tie-in point is noted on the enclosed survey.
- 7) Method or Trenching: Backhoe
- 8) Trench Width and Depth: Width = 30"
 Depth = 60"
- 9) The Trench will be backfilled immediately.
- 10) The disturbed area will be compacted, re contoured, maintained to control settling and erosion.
- The surface area disturbed will be reseeded where applicable with a seed mix approved by the BLM. The reclamation will be completed by 6/1/96 if connected by 10/1/95.
- 12) Individual who can be contacted for any necessary field inspections is John Schwarz at (505) 326-9223.
- 13) Attached is a 7 1/2 minute quadrangle topo map showing the proposed area of disturbance.
- An Archaeological Survey covering the proposed disturbance is being prepared and will be submitted in the near future.

CENTERLINE SURVEY OF PROPOSED ACCESS ROAD AND PIPELINE TO LC KELLY # 5A

WITHIN THE E1/2 OF SEC. 3, T30N, R12WON.M.P.M. SAN JUAN COUNTY, NEW MEXICO

FOR AMOCO PRODUCTION COMPANY 13/N 52

WO FREMILETON, NA

NE 1/4 SEC. 3 BLM

AMOCO Production Co. Proposed Wellhead LC Kelly # 5A 1540'/N 1490/E

0+00-PI-2 - Pipeline Only - 1222.10 PI-2-EOL - Road & Pipeline- 2011.36

12+22.10 PI-2

32+33.46 EOL

N14º12 W 254.94

29+78.52 PI-4

N 10°50'E 1113.74

16+64.78 PI-3

NI2°58'E 642.68'

S 79° 13' W

N 48°31'W 318.51 Existing Pod

3+18.51 Pi-I

Tie \$ 53°51'E 1933.75'

E I/4 Cor. Sec. 3 Fd BLM BC

Existing EPNG Existing ____ Meter Valve Meter Run

NI/2 SEI/4 SEC.3

BLM

I, Gary D. Vann, hereby certify that this plat was prepared from field surveys made by me or under my supervision and complies with the minimum standards for land surveying in New Mexico.

Gary D. Vann

Registered L. S. # 7018

State of New Mexico



VANN SURVEYS

304 N. Locke Farmington, NM 87401

NOTE: All distances shown are horizontal. Only apparent and visible line crossings are shown. Contractor should call 1-800-321-2537 for location of any marked or unmarked buried pipelines or cables prior to construction:

DATE SURVEYED: February 22, 1995

Basis of Bearing:

Solar Observation

Well Name:

LC Kelly #= 5A

