## SUBMIT IN TRIPLICATE\*

Form approved. Budget Bureau No. 42-R1425.

(Other instructions on reverse side) **UNITED STATES** 

<b>DEPARTMENT</b>	OF	THE	INTERIOR
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5. LEASE DESIGNATION AND SERIAL NO.

		GICAL SURV	<b>-</b> 1		14-20-004-78	
APPLICATION		6. IF INDIAN, ALLOTTEE OR TRIBE NAMI				
a. TYPE OF WORK	7. UNIT AGREEMENT NAME					
b. TYPE OF WELL		DEEPEN	SINGLE X MULT	_		
OIL G WELL W 2. NAME OF OPERATOR	8. FARM OR LEASE NAME URa Man. Tribal "J"					
AMOCO PRODUCTI	LOS COMPANY				9. WELL NO.	DET 3
. ADDRESS OF OPERATOR					1112	
501 AIRPORT DE	18. FIND AND POOL OR WILDCAT					
At su face			th any State requirements.*)		11. SEC., T., R., M., OR	Parota
At proposed prod. zor	<b>lo' PVL, Sectio</b> ne	a 12, T-31-	N, R-14-H		AND SURVEY OR A	REA
Same	AND DIRECTION FROM NEA	PAGE HOWN OF BOO	No. Desperant		7-31-H, 1-14-W	
	Morth of Kirtle		ST OFFICE		12. COUNTY OR PARISE	13. STATE
15. DISTANCE FROM PROPO	OSED*	mately their	16. NO. OF ACRES IN LEASE		OF ACRES ASSIGNED	1982
LOCATION TO NEAREST PROPERTY OR LEASE I (Also to nearest drig	LINE, FT.	9901	1768.33	тот	HIS WELL 160	•
18. DISTANCE FROM PROF TO NEAREST WELL, D	POSED LOCATION* DRILLING, COMPLETED,		19. PROPOSED DEPTH	20. ROTA	RY OR CABLE TOOLS	<del></del>
OR APPLIED FOR, ON TH	IIS LEASE, FT.	2870'	2970'		hotery	
1. ELEVATIONS (Show wh					22. APPROX. DATE W	_
6139° (		PROPOSED CASI	NG AND CEMENTING PROG	RAM	As soon as p	- 12 TE C 00
SIZE OF HOLE		1		1		Norm
BIGG OF HOLE	SIZE OF CASING	WEIGHT PER F	OOT SETTING DEPTH		QUANTITY OF CEME	
12-1/4"	8-5/8**	WEIGHT PER F	300 T SETTING DEPTH	-	300 SX	W1
12-1/4" 7-7/8" The above well	8-5/8" 4-1/2"	24# 10.5#			300 ax 760 ax Completion i	
The above well and stimulation.  The acreage is required by Mare attached.	8-5/8" 4-1/2"  l is being drill on program to be dedicated to EL-6 for the ap	24# 10.5# led to deve e determine El Paso Mat	2970 2970 alop the Dakota for ad from study of operated Gas Company.	Addition of the control of the contr	Completion in logs.	sterval ta
The above well and stimulation the acreage is required by Mare attached.  In above space describe one. If proposal is to breventer program, if an	6-3/8** 4-1/2**  l is being dril on program to be dedicated to L-6 for the ap  E PROPOSED PROGRAM: If drill or deepen directions	24# 10.5# led to deve e determine El Paso Nat pitcation t	300' 2970'  alop the Dakota for ad from study of op-	Addition of the control of the contr	Completion in logs.	eterval  an  lan
The above well and stimulation of the acreage is required by Mare attached.  In above space describe one. If proposal is to preventer program, if an	6-3/8** 4-1/2**  l is being dril on program to be dedicated to L-6 for the ap  E PROPOSED PROGRAM: If drill or deepen directions	24/ 10.5/ led to devel e determine El Paso Nat plication t	2970°  elop the Dakota for all from study of optical Gas Company. to drill and a Mult	Addition of the control of the contr	Completion in logs.  Completion in logs.	eterval  ian  d new products. Give blow
The above well and stimulation.  The acreage is required by Mare attached.  In above space describe zone. If proposal is to preventer program, if an 24.	6-3/8** 4-1/2**  l is being dril on program to be dedicated to L-6 for the ap  E PROPOSED PROGRAM: If drill or deepen directions	24/ 10.5/ led to devel e determine El Paso Nat plication t	2970*  elop the Dakota for all from study of optical Gas Company.  to drill and a Multiple of the control of the company of the control of th	Addition of the control of the contr	Completion in logs.  completion in logs.	eterval  ian  d new product  is. Give blow
The above well and stimulation.  The acreage is required by Mare attached.  N ABOVE SPACE DESCRIBE One. If proposal is to breventer program, if any 4.	8-5/8** 4-1/2**  l is being drill on program to be dedicated to EL-6 for the ap  E PROPOSED PROGRAM: If drill or deepen directions y.	24/ 10.5/ led to devel e determine El Paso Nat plication t	2970*  elop the Dakota for all from study of optical Gas Company.  to drill and a Multiple of the control of the company of the control of th	Addition of the control of the contr	Completion in logs.  completion in logs.	eterval  ian  d new products. Give blow
The above well and stimulation.  The acreage is required by Mare attached.  In above space describe sone. If proposal is to preventer program, if an 24.  SIGNED	8-5/8** 4-1/2**  l is being drill on program to be dedicated to EL-6 for the ap  E PROPOSED PROGRAM: If drill or deepen directions y.	24/ 10.5/ led to devel e determine El Paso Nat plication t	2970' 2970'  clop the Dakota for a from study of operated Gas Company. The drill and a Multiple of the data on subsurface locations  The Area Engineer	Addition of the control of the contr	Completion in logs.  completion in logs.	sterval

\*See Instructions On Reverse Side

## Instructions

General: This form is designed for submitting proposals to perform certain well operations, as indicated, on all types of lands and leases for appropriate action by either a Federal or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office.

Item 1: If the proposal is to redrill to the same reservoir at a different subsurface location or to a new reservoir, use this form with appropriate notations. Consult applicable State or Federal regulations concerning subsequent work proposals or reports on the well.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 14: Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, separate or on this reverse side, showing the roads to, and the surveyed location of, the well, and any other required information, should be furnished when required by Federal or State agency offices.

Items 15 and 18: If well is to be, or has been directionally drilled, give distances for subsurface location of hole in any present or objective production zone.

Item 22: Consult applicable Federal or State regulations, or appropriate officials, concerning approval of the proposal before operations are started.

U.S. GOVERNMENT PRINTING OFFICE: 1963—O-711-396

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section.								
Operator			Lease		Well No.			
	uction Compan		Ute Mountain T	ribal "J"	5			
Unit Letter	Section	Township	Ronge	County				
C	12	31N	11W	San Juan				
Actual Footage Location of Well:								
990		orth line and	1540 feet	from the West	line			
Ground Level Elev:	Producing Form	nation	Pool/lto Don		Dedicated Acreage:			
6139	Dakota	<del></del>	- Undesignated	Dakota exx	160 Acres			
<ol> <li>Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.</li> <li>If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).</li> <li>If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli-</li> </ol>								
If answer if this form if No allowab	No If an secessary.)	swer is "yes;" type of wners and tract desc	of consolidation	ctually been consolid	lated. (Use reverse side of nmunitization, approved by the Commis-			
		5718'			CERTIFICATION			
15 <u>1</u> ,0	)	C. /2		Name J. L. Position AREA E Company AMOCO Date MARCH	certify that the information con- erein is true and complete to the my knowledge and belief.  KRUPKA  NGINEER  PRODUCTION COMPANY  1, 1978  certify that the well location			
5. 6	2640'	20'		shown on notes of under my is true of knowledg  Date Survey  Registered	this plat was plotted from field actual surveys made by me or supervision, and that the same and correct to the best of my e and belief.  Ted 271-1976 Professional Engineer Surveyor.			