SUBMIT IN TRIPLICATE*

Form approved.
Rudget Rureau No. 42-R1425.

	(Other instructions on	buuget Bureau No. 42-K142
UNITED STATES	reverse side)	20 040 509-
DEPARTMENT OF THE INTERIOR		30 - 045 - 2275

	GEOLO	GICAL SURV	ΈY			I-22-IND-619		
APPLICATIO	N FOR PERMIT	TO DRILL, I	DEEP	EN, OR PLUG E	BACK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
b. TYPE OF WELL	GAS WELL TO OTHER	DEEPEN	PEN D PLUG BACK D			7. UNIT AGREEMENT NAME CONTROL OF THE CONTROL OF TH		
NAME OF OPERATOR						Ute Indiane "A"		
ANDRESS OF OPERATOR						9. WELL NO.		
	riva, parmingto:	8. NM 8740	1			10. FIELD AND POOL, OR WILDCAT		
	Report location clearly and			State requirements.*)		Ute Dome Daketa		
1840' PML x	2310' FML, Sect	ion 36, T-3	2-₫,	N-14-W		11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA		
At proposed prod. zo	ne					SW/4 NE/4 Section 36		
Same 4. distance in miles	AND DIRECTION FROM NEA	REST TOWN OR POS	T OFFIC	E*		12. COUNTY OR PARISH 13. STATE		
6.6 miles des	t of La Plata,	les Hexico		•		San Juan New Mexic		
	T LINE, FT. lg. unit line, if any)	1840*		o. of acres in lease	то 1	OF ACRES ASSIGNED THIS WELL 190		
8. DISTANCE FROM PRO TO NEAREST WELL,	DRILLING, COMPLETED,	1700'	19. PI	ROPOSED DEPTH	20. ROTA	TARY OR CABLE TOOLS ROTATY		
	OR APPLIED FOR, ON THIS LEASE, FT. 17(14)* ELEVATIONS (Show whether DF, RT, GR, etc.)		& GOOD	<u> </u>	22. APPROX. DATE WORK WILL START*			
6277' CL						As soon as well permitt		
3.	1	PROPOSED CASI	NG AN	CEMENTING PROGR.	M			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	тоот	SETTING DEPTH		QUANTITY OF CEMENT		
12-1/4	8-5/8"	244		300		300 ex		
7-7/8	4-1/2"	10.5#		2800'		720 ex		
The acreage is required by M attached.		Southern Da	iloa (Cathering Compa	my. A	distinct information surface lies Plan are		
4.	drill or deepen direction	proposal is to dee ally, give pertinen	pen or j	plug back, give data on p on subsurface locations a	resent pro nd measure	ductive sone and posed new productive ed and true vertical depths. Give blowout		
SIGNED	drill or deepen direction	ally, give pertinen	t data	olug back, give data on pon subsurface locations a	resent pro	ductive some and proposed new productive		
SIGNED	drill or deepen direction	ally, give pertinen	t data	on subsurface locations a	resent pro	ductive sone and reposed new productive ed and true vertical depths. Give blowout		
SIGNED (This space for Fed	drill or deepen direction	ally, give pertinen	TLE	on subsurface locations a	nd measure	ductive sone and approved new productive ed and true vertical depths. Give blowout		
(This space for Fed	drill or deepen direction ny.	ally, give pertinen	TLE	Area Englaser	nd measure	ductive sone and posed new productive ed and true vertical depths. Give blowout		
SIGNED (This space for Fed	drill or deepen direction ny.	ally, give pertinen	TLE	Area Englaser	nd measure	ductive sone and posed new productive ed and true vertical depths. Give blowout		

*See Instructions On Reverse Side

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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 lastructions.

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.

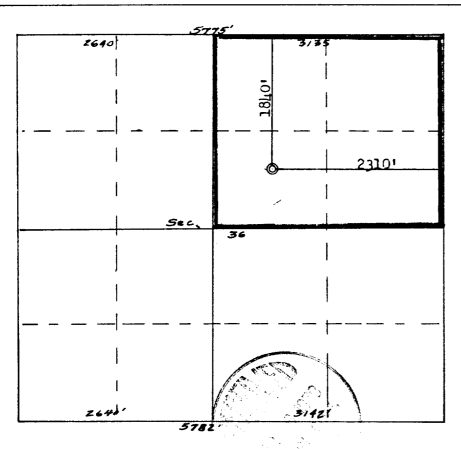
Items 15 and 18: If well is to be, or has been directionally drilled, give distances for subsurface location of hole in any present or objective production zone.

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

All distances must be from the outer boundaries of the Section.

		7111 GIFTERICES INGST	De Hom the Out	er boundaries of t	the Section			
Operator			Lease	Lease			Well No.	
Amoco Prod	uction Compan	У	Ute I	ndians "A"			12	
Unit Letter	Section	Township	Romge		County			
G	3 6	32N	11/1	W	Sa	n Juan		
Actual Footage Loca	ation of Well:							
1840	feet from the N	orth line or	id 2310	feet i	from the	East	line	
Ground Level Elev:	Producing Form	nation	Pool				Dedicated Arreage:	
6277	Dakota		l u	te Dome Dal	kota		190	Acres
interest and 3. If more that dated by comparing this form it to allow about the second	nd royalty). In one lease of dommunitization, u No If and is "no," list the of necessary.)	dedicated to the vifferent ownership initization, force-posswer is "yes;" typowners and tract deducted to the well until or until a non-stand	is dedicated oling. etc? e of consolicescriptions wall interests	to the well, h dation which have act	tually be	interests een consoli	of all owners been idated. (Use rever	se side of



CERTIFICATION
I hereby certify that the information con- tained herein is true and complete to the
best of my knowledge and belief.
J. L. KRUPKA
Position AREA ENGINEER
Company AMOCO PRODUCTION COMPANY
Date MARCH 1, 1978
I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.
February 27: 1978
February 27, 1978 Registered Polesational Engineer
February 27, 1978 Registered Polesational Engineer and Land Surveyor. Judge Surveyor.
February 27, 1978 Registered Polesational Engineer