SUBMIT IN TRIPLICATE*

Form approved. Budget Bureau No. 42-R1425.

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

	DEPARTMENT	T OF THE I		R	TETETSC SI	ide)	30-0		332)
		GICAL SURVE		• •		•		C-1420-172	
				<u> </u>	LUC D	A CI		, ALLOTTEE OR T	
	ION FOR PERMIT	IO DRILL, L	JEEPEN,	OR P	LUG B	ACK)	tain Ute	<u>.</u> 7
1a. TYPE OF WORK	DRILL XX	DEEPEN [7	PI I	UG BAC	CK []		EEMENT NAME	-
b. TYPE OF WELL	DRILL LA	DELI EN		,					
WELL X	GAS WELL OTHER		SINGLE ZONE	\mathbf{x}	MULTIPI Zone	LE S	8. FARM OR	LEASE NAME	
2. NAME OF OPERATO						<u> </u>	= 3- Ute	14	· —
ENERGETIC	S, INC.					<u> </u>	9. WELL NO		
3. ADDRESS OF OPERA						=	21		
333 W. Ham	pden Ave., Suite 1	010, Englev	vood, Co	olor 8	30110_	3	10. FIELD A	ND POOL, OR WI	LDCAT
4. LOCATION OF WELL At surface	L (Report location clearly and	in accordance wit	h any State	requiremen	nts.*)	٤		Gallup	
- 58	O' FNL & 1715' FV	JT.				‡	AND SUE	R., M., OR BLK.	
At proposed prod.							Sec.	14-T31N-R	15W
14 207-107 12 18	ANC.	PEST TOWN OR POST	P OFFICE*			<u>:</u>		OR PARISH 13.	•
14. DISTANCE IN MIL	LES AND DIRECTION FROM NEW	and town on too	. 022102			Ę	San J	-C •	. NM
15. DISTANCE FROM F	PROPOSED*	1	16. No. OF	ACRES IN	LEASE	17. NO. C	F ACRES ASSI		: INFI
LOCATION TO NEA PROPERTY OR LEA	AREST						HIS WELL		**
(Also to nearest	rorosed Location*		19. PROPOSI	640 ED DEPTH		20. ROTA	HY OR CABLE	LOOUS	
TO NEAREST WELL	LL, DRILLING, COMPLETED,		27	'00		-	y & Cabl	→ 5 5 5 5	
	whether DF, RT, GR, etc.)	<u> </u>				<u> </u>		X. DATE WORK W	ILL START*
5746' g.l.							Febru		 70
23.		PROPOSED CASIN	G AND CE	MENTING	PROGRA	м -	· reuru	ery), 19	+ y
	200 00 01000	NINICAL DED MO	10m	SETTING D	FIRMET	, E	- OULNEUR	Y OF CEMENT	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO				3 3	100 sk	T OF CEMENT	•
12 1/4	8 5/8 5 1/2	20		100 2500		*	330 sk		-
7 7/8 4 3/4	Open Hole	14	25	00-270		¥	330 BR	-	
4 3/4	open note		-	00 -10	, ,			ျခံရှိ ခွာနှန်	*****
						4 2	新島九 門		
(See Attac	hments)					5 3			
·						*	요. 항공원 등		
				¥	.		黄星4 多		<u>.</u>
					/	/ 二		[설시 - 뭐건!	
_					/	≇ ± Gath;			
•				1 THE	7 - [DEC	1 & 1070°		
				. J L	∍ { 	01 80			
		44 .*	m a			OIL CO	IN COM.	/ > #19	
		;	01014	1978	, , , , , , , , , , , , , , , , , , ,	ارق	51.3		
	•							그를 뿐 한 병원회	
IN ABOVE SPACE DESC	CRIBE PROPOSED PROGRAM: If	proposal is to deep	en or plug b	ack, give	data on pr	esent prod	uctive zone ar	id proposed new	v productive
zone. If proposal is	s to drill or deepen direction:	ally, give pertinent	data on sub	surface lo	cations an	d measured	i and true ver	tical depths. G	ive blowoat
preventer program, i	1 aug.								
~	O(1)	00.	۸	mont		3		12/5/78	. (
SIGNED	n Alexander	TIT.	LEA	gent			DATE	12/5/ (0	
(This space or	Federal or State office use)								
	`			OUAT 5.55		্ট :			
PERMIT NO.			APPR	OVAL DATE					

TITLE _

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Operator		All distances must be		or the Bectlo		
-	TNO		Lease			Well No.
ENERGETICS Unit Letter	Section	Township	UTE 14	· · · · · · · · · · · · · · · · · · ·	- 	21 -
С	14	Township 31N	Range 15W	County San	Juan	
Actual Footage Loca		orth line and	1715	feet from the	West	line
Ground Level Elev.	Producing For	mation	P∞l			Dedicated Acreage:
5746		Gallup	Ve	rde Gallup		40 — Acres
2. If more that interest and	in one lease is l royalty).		ll, outline each a	and identify the	ownership	thereof (both as to working
If answer is this form if	No If are ''no,' list the necessary.)	nitization, force-pool nswer is "yes," type of owners and tract deso	of consolidation criptions which h	ave actually be	en consolid	f all owners been consoli- lated. (Use reverse side of munitization, unitization, a approved by the Commis-
1715'					tained he best of me Ager Position Ener Company	certify that the information con- trein is true and complete to the ty knowledge and belief. Olugande tegetics, Inc.
	i	Sec			Date	
		1), °	DEC 1 8 19 OIL CON. CO DIST. 3	778 5M.	shown on notes of under my is true a	To lession of Engineer
9 330 660 90	1320 1650 1980	2310 2640 2000	1500 1000	500	F od I	2350 D Kerr Jr. 106. KERA.

ENERGETICS, INCORPORATED

FORMATION INFORMATION AND DRILLING PRACTICES

WELL: Ute 14 #21

LOCATION: 580' FNL & 1715' FWL Sec. 14-T31N-R15W San Juan County, NM

LEASE NO.: Noo-C-1420-1720

DCO 14 1978

U. .

1. SURFACE FORMATION

Menefee

2. ESTIMATED TOPS OF IMPROTANT GEOLOGIC MARKERS

Point Lookout	795
Mancos	1179
Gallup	2541

3. HYDRO CARBON, WATER OR MINERAL BEARING FORMATION

2500' Oil

4. PROPOSED CASING PROGRAM

0-100'	8 5/8, 20#, new casing. Cement with 100 sk. Class B + 2% CaCl $_2$.
0-2500	$5\frac{1}{2}$, 14#, new casing. Cement with 230 sk. Halliburton Light with $6\frac{1}{4}$ lb. Gilsonite/sk. followed by 100 sk. Class B+2% CaCl ₂ with $6\frac{1}{4}$ lb. Gilsonite/sk.
2500-2700	Open hole (drill with Cable tool)

5. SPECIFICATIONS FOR PRESSURE CONTROL EQUIPMENT

The attached schematic shows the type of blow out preventer to be used while drilling. The unit will be tested to 200 psi as soon as possible after its installation on the surface pipe. Testing will be done with the rig pump. This is a manual type preventer, and its operation will be manually checked when practical.

6. DRILLING FLUIDS

Depth	Type	Viscosity	Weight	Fluid Loss
0-100 100-2500 2500-2700	Gel-Lime Gel-Chem Water	35-55 30-40	8.9-9.2 8.6-9.5	NC 10

7. AUXILIARY EQUIPMENT

A. Bit float

B. Full opening valve for stabbing in drill pipe when the kelly is not in use.

8. LOGGING - CORING - DRILL STEM TESTING

Logging: Induction Electric Log

Coring: None

Drill Stem Testing: None

1978 C 70 14 1978

9. ABNORMAL TEMPERATURES, PRESSURES, OR HAZARDOUS CONDITIONS

None expected.

10. STARTING DATE

Anticipated starting date is February 5, 1979. Approximately 15 days will be needed to build roads and location and drill the well to total depth. If commercial, completion will commence immediately and require approximately 7 days to complete.

ENERGETICS, INCORPORATED

SURFACE DEVELOPMENT PLAN

WELL: Ute 14 #21

LOCATION: 580' FNL & 1715' FWL Sec. 14-T31N-R15W San Juan County, NM

LEASE NO.: Noo-C-1420-1720

1. EXISTING ROADS (Shown in green)

The attached topographic map shows all existing roads within one mile of the proposed location. Access will be made to an existing road 100' west of the location.

Some existing roads are in poor condition and will have to be upgraded to handle normal drilling activity traffic.

2. PLANNED ACCESS ROAD (Shown in red)

The planned access road will be approximately 100' long and 20' wide. Maximum grade will be 5%. No turnouts or culverts will be required. Water bars will be used to aid drainage and prevent erosion. No surfacing material will be required. No gates, cattle guards, or fences will be crossed. No cuts or fills should be required.

3. LOCATION OF EXISTING WELLS

All wells (water, abandoned, disposal, and drilling) are shown and so labeled on the attached section layout.

4. LOCATION OF TANK BATTERIES, PRODUCTION FACILITIES AND PRODUCTION, GATHERING AND SERVICE LINES

All production facilities are to be contained within the proposed location. Energetics does not own or control any such facilities in the area.

5. LOCATION AND TYPE OF WATER SUPPLY

Water for drilling will be trucked from the San Juan River located 15 miles southeast of location. This water is not on federal land.

6. SOURCE OF CONSTRUCTION MATERIAL

Any construction material required for road or location will be excess material accumulated during building of such sites.

7. METHODS OF HANDLING WASTE DISPOSAL

(Refer to attached well site layout)
All burnable material will be burned in the trash pit when conditions
permit. All nonburnable material (drilling fluids, cuttings, chemicals, etc)
will be held in the reserve pit and buried when dry. Any oil produced
while drilling will be trucked from the location prior to leaving the
pit to dry. Pits will be fenced during dryout time, the completely
back filled with dirt prior to preparing the location for production or
abandonment.

8. ANCILLARY FACILITIES

No ancillary facilities are planned.

- ~ ^ 1 + 197**8**

9. WELL SITE LAY OUT

The attached lay out shows the drilling rig with all facilities. Cut and fill required is also indicated.

10. PLANS FOR RESTORATION OF SURFACE

Restoration of well site and access road will begin within 90 days of well completion, weather permitting.

Should the well be abandoned, the drilling site will be reshaped to its approximate former contour. The access road will be plowed and leveled. Both site and road will have top soil replaced and will be reseeded when germination can occur.

Should the well be commercial, that portion of the location, not needed for operation, will be repaired as above. The portion needed for daily production operations, and the access road, will be maintained in good repair.

In either case, clean up of the site will include burning any safely burnable material, filling of all pits, carrying away of all nonburnable material and chemicals that can not be buried. Any oil that has accumulated on the pits will be trucked away.

11. OTHER INFORMATION

General topography of the area may be seen on the attached map.

The drilling site is flat and is covered with sage brush and other native grasses. There are no creeks, rivers or ponds in the area. The soil is sandy loam. Small animals and sheep inhabit the area.

The surface is administered by the Bureau of Indian Affairs, and belongs to the Ute Mountain Tribe.

There are no occupied dwellings in the area.

There are no archaeological or cultural sites visible on the location. The archaeologist report is forthcoming.

12.

John Alexander 3E Company, Inc. P.O. Box 190 Farmington, NM 87401 Phone: 505-327-4020

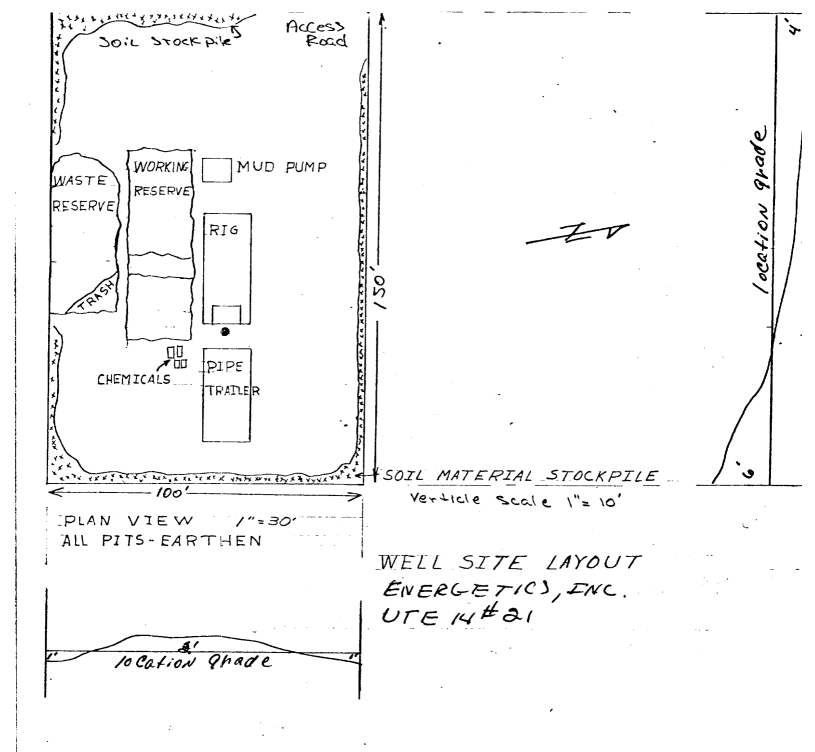
p | 1 1 1978

11.

I hereby certify that I or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in the 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 Energetics, Incorporated and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

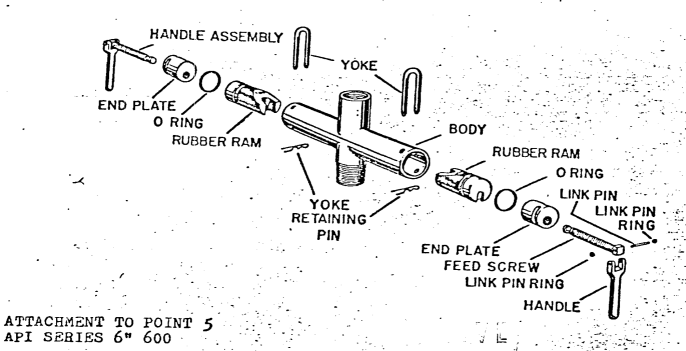
December 5, 1978

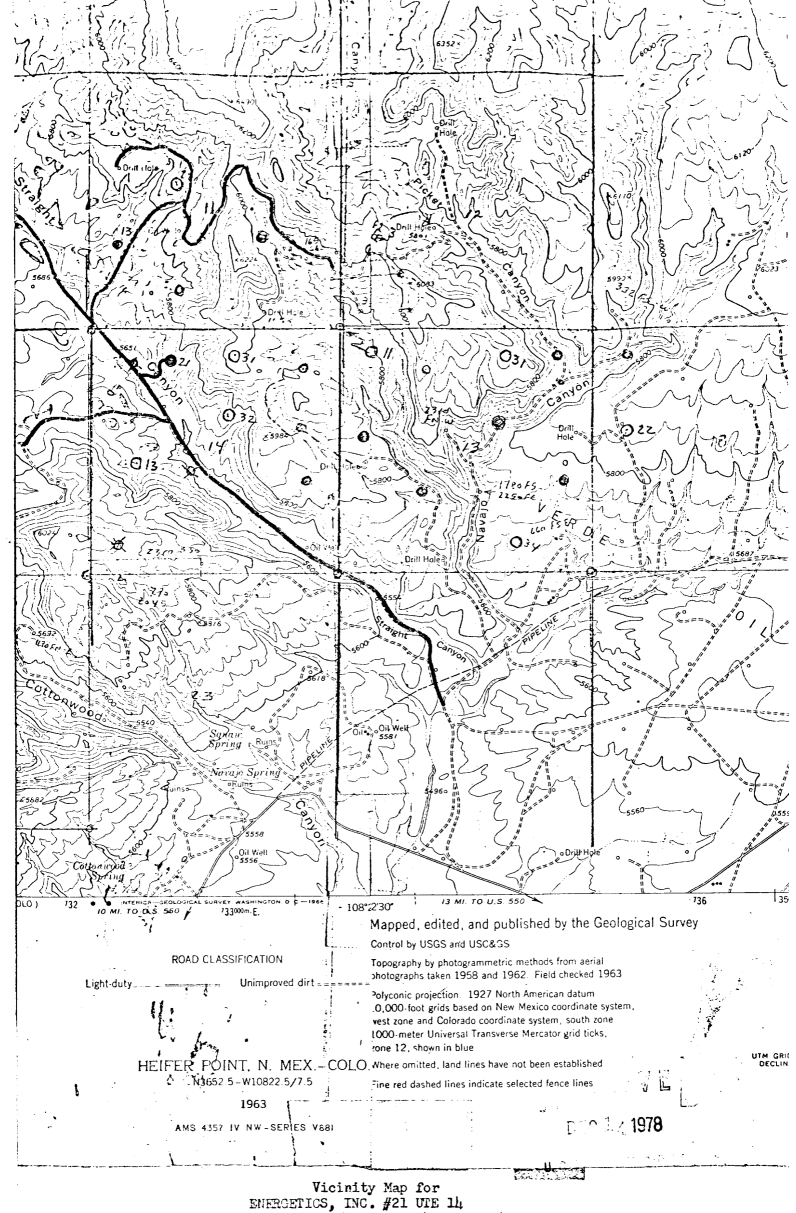
John Alexander





BLOWOUT PREVENTERS





Vicinity Map for ENERGETICS, INC. #21 UTE 14 580'FNL 1715'FWL Sec 14-T31N-R15W SAN JUAN COUNTY, NEW MEXICO

U 30-045-233-9 **12-18-**78

sing S g.Perf.	-@	W	S×.	Int		w	Sx. Pr Prod. Stim.			W	Sx. T.		@	T R
	BO/D _MCF/D A	fter	Hrs.	SICP	PSI	After	_Days GOR	G	Grav		lst Del.			A N S
Ţ	OPS		NITD		Х	Well Log		TEST DAT	ĪΑ					
Kirtland			C-103			Plat	Х	Schd.	PC	Q	PW	PD	D	Ref.No
Fruitland			C-104			Electric Log								
Pictured Cliffs		,		T		C-122								
Cliff House			Ditr			Dfa					1			
Menefee			Datr			Dac								
Paint Lookaut						4								
Mancos			1											
Gailup	Ī													
Sanostee														
Greenhorn										1				
Dakota									†					
Morrison														
Entrada												1		
			1				40				1			1

Ste 14 #21

C-14-31N-157

Energetics, Inc.

Tederal Building 701 Camino del Rio Durango, Colorado 81301

July 20, 1979

Energetics, Inc. 333 W. Hampton Avenue Suite 1010 Englewood, CO 80110

Gentlemen:

By letter received July 19, 1979, your agent, 3E Company, advised that you would not drill the following walls located on Ute Mountain Tribal oil and gas leases in San Juan County, New Mexico:

We	<u> 11 1</u>	lo.	L	<u>oeatioa</u>	Lease No.
11	Ute	1319	MMMM	16-31N-14W	MOO-C-1420-1716
22	Ute	1819	senw	18-31N-14W	MOO-C-1420-1716
33	Ute	1319	nwse	13-31N-14W	MOO-C-1420-1716
42	Uto	1319	Stive	18-31N-14W	M00-C-1420-1716
35	Ute	1319	NWIE	19-31N-14W	M00-C-1420-1716
22	Ute	11	SEAW	11-314-15W	MOO-G-1420-1717
11	Ute	13	MIMIM	13-31 N-15W	MOO-C-1420-1719
31	Ute	13	NWE	13-31W-15W	MOO-C-1420-1719
34	Ute	13	SWSE	13-31 N-15W	MOO-C-1420-1719
13	Ute	14	nusu	14-31 X-15W	M00-C-1420-1720
-21	Ute	14	CNEWW	14-31:1-15W	1100-C-1420-1720
23	Ute	14	nesv	14-31N-15W	11:50-C-1420-1720
31	Ute	14	nine	14-31 1-1517	1100-C-1420-1720
32	Ute	14	SWNE	14-31 I-15W	MOO-C-1420-1720
41	Ute	14	nene	14-319-15W	MOO-C-1420-1720
43	Ute	14	nese	14-31 4-15W	1100-C-1420-1720

Applications for Permit to Drill have not been approved. Any construction of access roads and well pads will have to be restored to the satisfaction of the Bureau of Indian Affairs.

Applications for Permit to Drill are canceled this date and returned herewith unapproved. If at some later date you decide to drill wells at these locations, it will be necessary to file new applications.

Sincerely yours BARRICK

Enclosures

Carl A. Barrick Acting District Engineer

cc: 3E Company, Inc. P. O. Bex 190 Farmington, NM 87401

> BIA, Towoac NMOCD, Aztec

