SUBMIT IN TRIPLICATE\*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

#### **UNITED STATES** DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

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5.	LEASE	DESIGNA	TION	AND	SERI	AL	NO.

			GLOCO	GICAL SOIL					NM-/UU6A		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK								6. IF INDIAN, ALLOTTEE OR TRIBE NAME			
1a. TYPE OF WORK											
	DRIL	LXJ		DEEPEN		PLI	UG BA	CK 🗌	7. UNIT AGREEMENT NAME		
b. TYPE OF WELL	GAS	₹2			s	INGLE ET	MULTIP	LE 🗀			
WELL	WEL	r X	OTHER		Z	NE X	ZONE		8. FARM OR LEASE NAME		
		_							Federal 23-22-6		
Benson Mi	nera	1 Gro	oup, In	C					9. WELL NO.		
			1								
3200 Anac	onda	'I'OWe	er, 555	17th St.	, De	enver, C	0 802	02	10. FIELD AND POOL, OR WILDCAT		
At surface							nts)		Wildcat (hu(ra		
1020' FSL	9 که د	TO. F	WL Sec	tion 23-T	22N-	-R6W			11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA		
At proposed pro	od. zone								Sec. 23-T22N-R6W		
14. DISTANCE IN M	(II DO ANI	DIBROWN	ON EDOM NEAR	NAME WORLD OF THE		m &			SW <sup>1</sup> <sub>4</sub>		
									12. COUNTY OR PARISH 13. STATE		
1 mile so			ounselo	r, New Me				<u> </u>	Sandoval ¶ N.M.		
15. DISTANCE FROM LOCATION TO NI	EAREST				16. NO	OF ACRES IN	LEASE		PF ACRES ASSIGNED HIS WELL		
(Also to neare	st drig. t	init line,		910'		560		160			
18. DISTANCE FROM TO NEAREST WI	ELL, DRIL	LING, COM			19. PR	OPOSED DEPTH		20. ROTAE	BY OR CABLE TOOLS		
OR APPLIED FOR,	ON THIS	LEASE, FT.		None		2500'		I	Rotary		
21. ELEVATIONS (Sho	ow wheth	er DF, R7	r, GR, etc.)						22. APPROX. DATE WORK WILL START*		
7201 GR.									As soon as permitte		
23.			P	ROPOSED CASIN	G ANI	CEMENTING	PROGRA	M			
SIZE OF HOLE	, ,	\$17F O	F CASING	WEIGHT PER FO	)OT	SEMBLING D	EDMI	1	QUANTITY OF CEMENT		
							SETTING DEPTH				
			(°	00 sx. circ.							
6½"	_	4⅓" r	iew	9.5		2500		260	60 sx. circ.		
Completio from the purchaser cation to	n in stud - A dri	verva y of dditi ll an	ils and logs. onal in	stimulat This acr nformation lti-Point	ion eage n re Sur	program is <u>not</u> quired face Us	will dedi by NT e Pla	be decated L-6 fo	to a gas or the appli- attached.		
signed Pa	is to dri if any.	or deep	i SOn office use)	lly, give pertinent	data o	n subsurface lo	on Ma	nager	potive zone and proposed new productive and true vertical depths. Give slowout  DATE JULY 10, 1978		
								·····	The William		
APPROVED BY					LE				DATE U Es		
CONDITIONS OF A		IF ANY:						1	12.7		

JUL 12 1978

# 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.

All distances must be from the outer boundaries of the Section

prerater		All distance	L.er	ne outer noundar	tes of the section		Well Ho.
BENSON MINERAL GROUP, INCORPORATED Unit Letter   Treation   Translation				FEDERAL 2			_1
M Destroit	23	Township 22N		Hange 6W	County	DOVAL	
ctual Footage Locatio				<u></u>			
. <del></del>	et from the	South	<del></del>	910	feet from the		tne
round Level Elev.	Producing Fo		Foc		<del>gnate</del> d <b>W</b>		ted Aureage) 160 — Acres
			hicct well b	· · · · · · · · · · · · · · · · · · ·		e marks on the plat	
2. If more than interest and i	one lease is coyalty).	dedicated to	the well, or	tline each an	d identify the	ownership thereof (	(both as to working
If answer is this form if no Allowable forced-pooling	munitization,  No If a  "no," list the ecessary.)  will be assign	unitization, founswer is "yesowners and tr	rce-pooling, or construct description	etc? nsolidation _ ons which ha erests have b	ve actually b		se reverse side of cation, unitization,
sion.	1 1					CERT	IFICATION
						tained herein is tr	to the information con- true and complete to the dge and belief.
	1						n Manager eral Group, 1
						July 10, 19	978
	. i	Sec		<u> </u>			
	 		23			shown on this plat notes of actual si under my supervis	that the well location was plotted from field urveys made by me or ien, and that the same let to the best of my lef.
910'	! ! !					July Facility and or July Facility and or July Facility and or July Facility Facilit	OPERATOR OF THE PROPERTY OF TH
333 600 990		80 2310 <b>264</b> 0	2000	1500 1000	HOO K	Certification of the same of t	TTOOT

### SUPPLEMENTAL INFORMATION TO FORM 9-331C REQUIRED BY NTL-6

Federal 23-22-6 Well #1
1020' FSL & 910' FWL, Sec. 23-T22N-R6W
Sandoval County, N. M.

The geologic name of the surface formation is: Tertiary San Jose

The estimated tops of important geological formations bearing hydrocarbons to be drilled are:

Formation	<u>Depth</u>	Elevation		
Chạcra	2157	+5050		
Total Depth	2500			

Estimated K.B. elevation: 7207

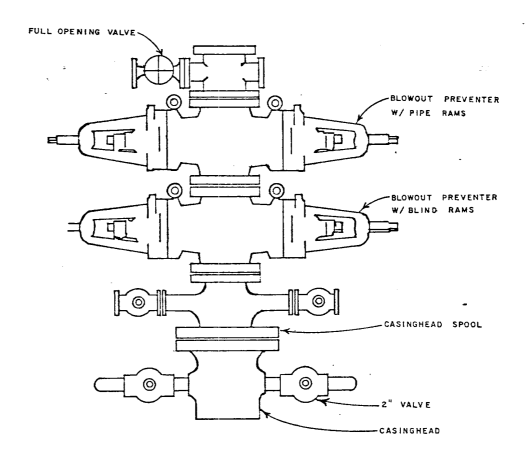
Estimated Depth	<u>Casing</u> <u>Size</u>	Casing Weight	Hole Size	Sacks Cement	Type
100	7" Used	23	12½"	100	Class "B" 2% CaCl <sub>2</sub>
2500	4½" New	9.5	6¼"	50 210	Class "B" Class "B" 50-50 Poz mix, 6% gel with 2# Celloflake/sack

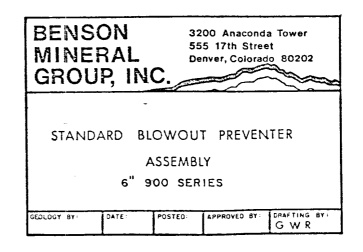
Benson Mineral Group Inc.'s standard blowout prevention will be employed, see the attached drawing of the preventor design.

Drilling fluid to be a low solids non-dispersed mud system.

The logging program will be as follows: Induction-Electric and Compensated Density-Gamma Ray from surface casing point to total depth.

Past experience in this area has shown that no abnormal pressures, temperatures, or hydrogen sulfide gas will be encountered.



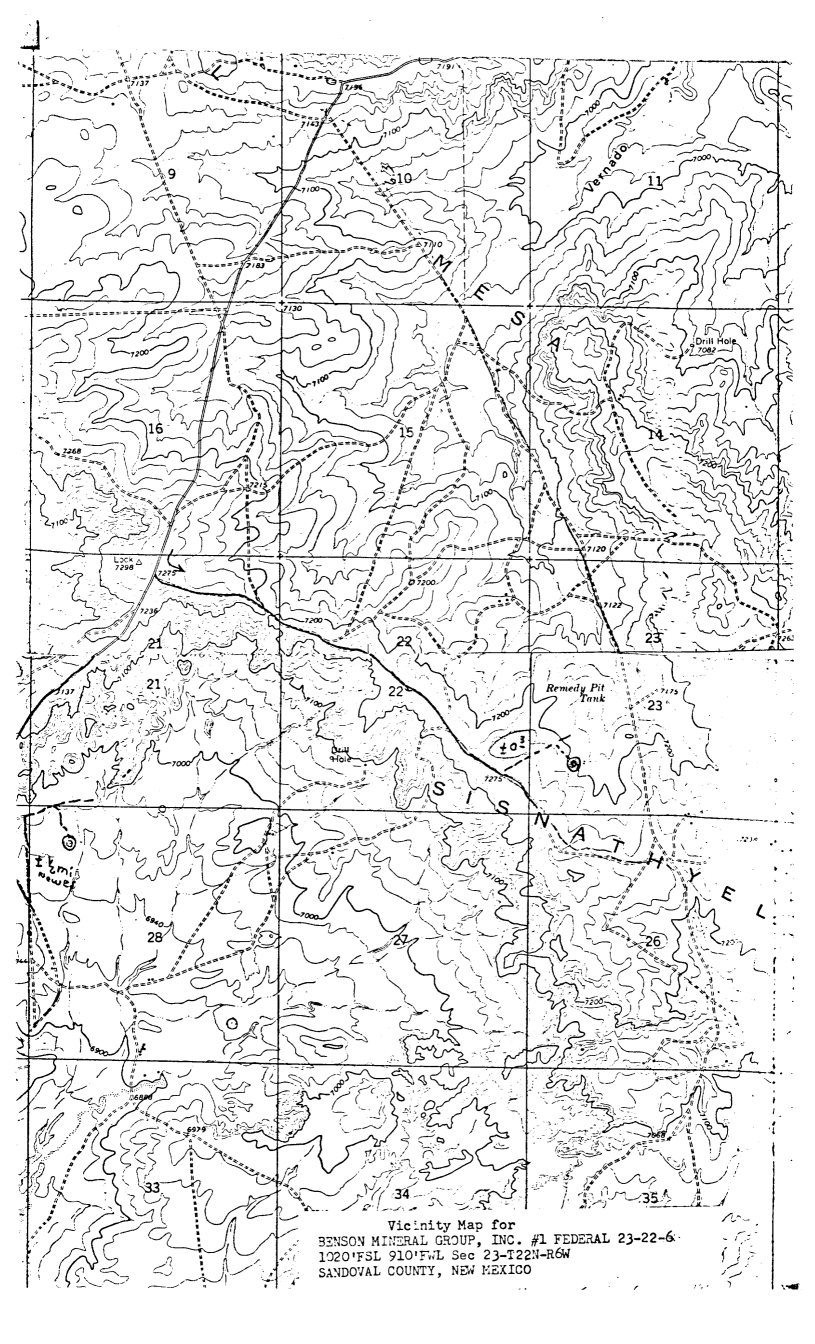


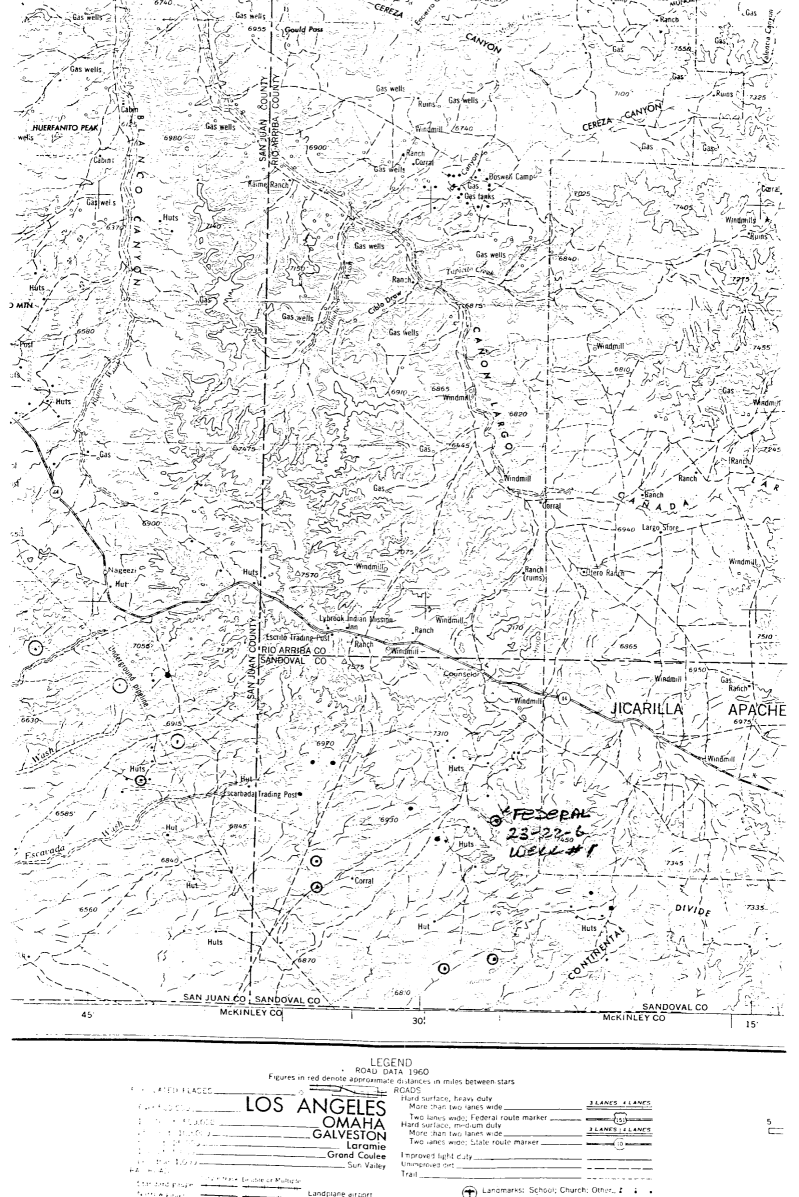
#### MULTI-POINT SURFACE USE PLAN

Federal 23-22-6 Well #1
1020' FSL & 910' FWL, Sec. 23-T22N-R6W
Sandoval Co. N.M.

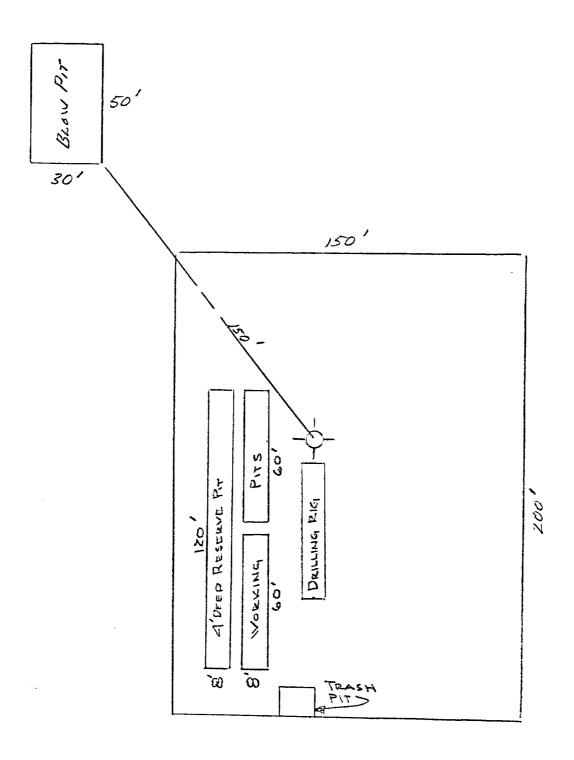
- 1. The attached road map and sketch show the proposed route to the location and distances from towns.
- 2. An access road of 1/3 mile will be constructed as a new permanent road to location.
- 3. Existing oil and gas wells within a one-mile radius of our proposed well have been spotted on the vicinity map.
- 4. There are no storage tanks or facilities located within a one-mile radius of our proposed location.
- 5. Water will be hauled by truck from various existing private water sources over existing permanent roads.
- 6. No construction materials will be hauled in for this location.

  Material from high points on location will be used to level location for proper drilling.
- 7. A 20' X 120' pit will be built on location to hold all drilling waste. Upon completion of well, all waste and liquid will be hauled by truck and bladed into existing roads. All other waste will be covered in 20' X 120' reserve pit.
- 8. There are neither airstrips nor camps in the vicinity.
- 9. The well site layout, reserve, burn and trash pits are shown on the attached Drill Site Specification Sheet.
- 10. Restoration of the surface will be accomplished by cleaning up and leveling upon completion of the well. Drilling mud will be hauled away and the reserve pit back filled. Reseeding of the site will be carried out as detailed by the Surface Management Agency at the time at the site examination.
- 11. The general topography and soil characteristics consist of fairly level terrain with vegetation of sagebrush and a few small pinion trees.
  - Representatives of the U.S. Geological Survey's Durango Office and Bureau of Land Management's Farmington Office will inspect the site. Cultural resources inspection will be conducted by an archaeologist from San Juan College or Salmon Ruins.
- 12. A Certification Statement by Benson Mineral Group, Inc.'s representative is included.





Horizontal control point Intermittent or dry stream...



PROPOSED LOCATION

## Federal 23-22-6 Well #1 1020' FSL & 910' FWL, Sec. 23-T22N-R6W Sandoval County, N. M.

#### CERTIFICATION

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 <a href="BENSON MINERAL GROUP">BENSON MINERAL GROUP</a>, and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

July 10, 1978 Date

Production Manager

Benson Mineral Group Inc.'s Representative:

Paul C. Ellison

Phone: Office: 303-893-0883; Home: 303-979-9021

Address: 3200 Anaconda Tower

555 17th Street

Denver, Colorado 80202