Form 9-331			
(May 1963)	UNITED STATES DEPARTMENT OF THE INTER	SUBMIT IN TRIPLICATE* (Other instructions on reverse side)	Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.
	GEOLOGICAL SURVEY		SF-0804 2 6
	RY NOTICES AND REPORTS of the for proposals to drill or to deepen or plug se "APPLICATION FOR PERMIT—" for such p		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	se APPLICATION FOR PERMIT— for such p	proposais.)	7
OIL X GAS			7. UNIT AGREEMENT NAME
WELL OTHER NAME OF OPERATOR			Canada Ojitos Unit
Benson-Montir	n-Greer Drilling Corp.		Canada Ojitos Unit
. ADDRESS OF OPERATOR			9. WELL NO.
221 Petroleur	m Center Building, Farm	ington, NM 87401	23 (N-22)
	ort location clearly and in accordance with any		10. FIELD AND POOL, OR WILDCAT We Puerto Chiquito Manc
1302' FSL, 1	413' FWL, Sec. 22, T-26	, RECEIVED	SURVEY OR AREA
14. PERMIT NO.	15. ELEVATIONS (Show whether D	.3007	Sed 22, T-26N, R-1W 12. COUNTY OR PARISH 13. STATE
	7493	FARMINGT SURVEY	Rip Arriba New Mexi
6.	Check Appropriate Box To Indicate	Nature of Notice, Reportmor O	ther Data
NOTI	ICE OF INTENTION TO:	SUBSEQU	ENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	- REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL	CHANGE PLANS	(Other)	ad multiple completion on Wall
(Other)	X	Completion or Recomple	of multiple completion on Well etion Report and Log form.)
proposed work. If we nent to this work.) *	MPLETED OPERATIONS (Clearly state all pertiner ell is directionally drilled, give subsurface loca	tions and measured and true vertica	l depths for all markers and zones perti-
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	t location and make min ments).	or modifications t	o road design
To re-orient		or modifications t	o road design
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To re-orient		or modifications to	

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APPROVED BY ______ CONDITIONS OF APPROVAL, IF ANY:

*See Instructions on Reverse Side

MAY 2 1 190

E CL of the STAILT ENGINEER

BENSON-MONTIN-GREER DRILLING CORP.

CANADA OJITOS UNIT #23 (N-22) (1302' FSL, 1413' FWL, SEC 22, T-26N, R-1W)

REMARKS REGARDING RE-ORIENTATION OF LOCATION AND MODIFICATION TO ACCESS ROAD

MAY 17, 1982

B-M-G personnel met with the following representatives of the Forest Service to review onsite changes to location and road as initially submitted: Forest Service - Paul Momper, Bob Jensen and Kathy Stevenson. USGS - Bill Bingham.

Remarks regarding access road:

The Forest Service plans to extend the access road to the N-22 location farther east to be used for lumbering operations; and accordingly has required the access road to be built to one of the Forest Service standards. When the road is extended east, it will be necessary to remove a considerable amount of dirt from the ridge on the northeast side of the location; accordingly should additional fill dirt be required now during construction of the location or later should changes be required, permission has been granted by the Forest Service and approved by the USGS to obtain fill dirt from this ridge.

To accommodate Forest Service traffic in its lumbering operations, B-M-G will - so far as practicable - keep its permanent surface equipment on the southeast side of the location, leaving room on the northeast side for this Forest Service road operation.

To partially straighten out the curve in the road leading to the location, the center line of the road at Station 12+48 is now being moved 20 feet to the southeast.

The culvert planned for the junction of the access road with the main Ojito Canyon Road has been relocated to be installed in the Ojito Canyon Road on the upstream side of the N-22 access road; thus allowing greater flexibility in constructing the roadway curves from Ojito Canyon Road to the N-22 access road.

Re-orientation of location:

The location was re-oriented by swinging it around the well location - without moving the well location itself - so that the laydown side of the rig is back toward the access road. The new direction is approximately South 35 degrees West.

As before, it is contemplated that a cut will be required on the hillside on the southeast side of the location in order, now, to make room for the reserve pit. Depending upon the amount of fill required (and its unknown amount of "shrinkage") it may or may not be necessary to make the cut in the ridge on the northeast side of the location. Estimated final pad elevation 7488' to 7489'.

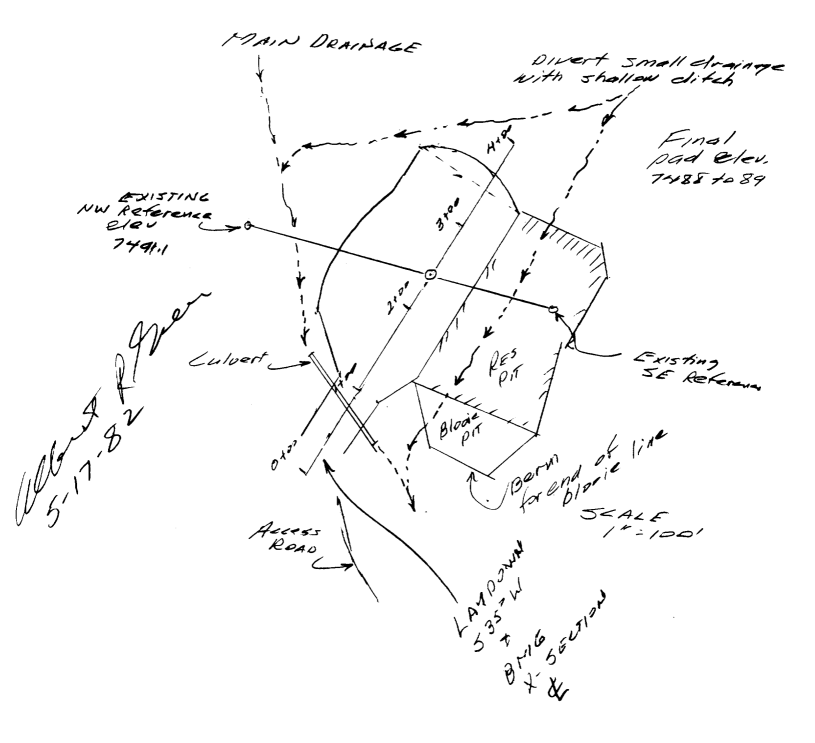
Main reasons for the change in orientation of the location was to accommodate the contractor's rig set-up in which it is desirable to locate the line to the blooie pit within a 30 degree angle of the laydown line; and also to provide a better site for the reserve pit. As initially laid out, the reserve pit was smaller than desirable; and also there was no room to expand it in event of drilling difficulty with possible consequence being the future need to develop a larger reserve pit. B-M-G understands that in such event that additional approval would be required to enlarge the reserve pit; but should such need arise there would be room to work at the re-oriented location whereas with the initial proposed layout, it would have been impossible.

Attached are sketches of the re-oriented location along with cross-sections.

BMG # N-22 CANADA CUITAS ONT

SEC 22 TZGN-RIW

5KETCH OF LOCATIONS
LAYOUT
FOLLOWING RE-DRIENTATION
19AT 12,1982



BMG 604 N-22 . 5-16-82 well location MAX PAD 517E MINIMUM PAD 512E 2+45 36" x 100 SE #865et OR16 PAD SURVEY Joins

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