Form 9-381 a (Feb. 1951)				
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	 Bento Fo			
Lease No.				
Unit	 			

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR GEOLOGICAL SURVEY SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY.
(INDICATE ABOVE BY CHECK MARK	R NATURE OF REPORT, NOTICE, OR OTHER DATA)

Wall No 1-28 Coral Uni	t 1105 ft. from \{\bar{S}\} line	and 796 ft. from	W line of the
Svisvi Sec. 28	25 N., R. 6 V. (Twp.) (Range)	M.N.P.	RELEIVED
(14 Sec. and Sec. No.) Basin Bakata	Rio Arriba (County or Subdivision)	New Ma	10 00 0EC 29 1960
The elevation of the derric	ck floor above sea level is 676 DETAILS OF W	ORK	OIL CON. COM. DIST. 3

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

- 1. Prilling Procedure Rotary tools surface to total depth, E. P. Campbell drilling contractor.
- 100' of 9 5/8" casing camented to surface. 2. Surface Casing
- 3. Production Cosing 7200' 52" casing comented to approximately 5900' to cover Sellup formation, and from 2700 to 2500' through DV tool to cover Pictured Cliffs formation.
- Perforate and sandfrac Dakots fermation. If Gallup production is also encountered will request Bil Conservation 4. Completion Counission approval for dual Sellup-Sekota completion on unorthodox dellup location caused by topography.

I understa:	nd that this plan of work must receive approval in w	riting by the	Geological Survey before operations may be commenced.
Company	Kay Kimbell		
	acon di Massa M. B	$\ell l_{j,1}$.	
Addicss	Albuquerque, New Mexico	c_{i}	By Blo Donegan Title Goologist
			Title Seelegist
	##	•	A 4010

