(SUBMIT IN TRIPLICATE)

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

Land Offic	. Bonnill	
Lease No.	M (41.766	
Unit	dee, 5, 1-165,	
	Co. Laces #20707.	L

Budget Bureau 42-R358.3. Approval expires 12-31-55.

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF				
NOTICE OF INTENTION TO DRILL	SUBSTRUCTURE DEPORT OF SHOOTING OR ACIDIZING				
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING				
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING				
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.				
NOTICE OF INTENTION TO RESIDENCE OF LCIPITE	SUBSEQUENT REPORT OF ABANDONMENT				
NOTICE OF INTENTION TO SHOUT OR ACIDIZE	CONTRACTOR WELL HICTORY				
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY				
NOTICE OF INTENTION TO ABANDON WELL.					
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)					
(INDICATE ABOVE BY CHECK MARK NATURE OF THE ONLY					

CHALL MANY INCH WALT			
Well No is located .	5 ft. from	ft. from $\begin{bmatrix} \mathbf{W} \end{bmatrix}$ line o	f sec.
(1/2 Sec. and Sec. No.)	Twp.) (Range) (County or Subdivision)	(Meridian)	
The elevation of the derrick floor	above sea level is3512 ft.		
	DETAILS OF WORK		
(State names of and expected depths to objective in	e sands; show sizes, weights, and lengths g points, and all other important proposec	of proposed casings; indicate mu d work)	dding jobs, cement-

Ham and set 226 joints 5-1/2" ensing, 9488.30! set at 9500* with Historico 2-stage tool, at 8705*, essential lat stage with 335 em, regular 126 gal and 1/2# HR7/sk. essent and 100 em. ment Trimity Informs essent. Plug in place at 1:00 A. H. 5-5-56. Opened 37 tool, essent circulated up to tool. Gire. 6 hours. And stage essential with 1700 em. regular 126 gal essent w/1/2# HR7 per st. and 160 em. ment Trimity Informs essent. Plug in place at 8:30 k. H. 5-56. Genent circulated. 4-5-56 tested ensing and Hof with 1000# for 30 minutes. He drop in pressure. Brilled 37 tool at 8705*. Tested with 1000#. He drop in pressure. with 1000%. He drop in pressure.

I understand that this plan of work must receive approval in writing by the (Geological Survey before operations may be commenced.
Company	~7
Address	ByM Ma Jongen
	By / / / / / / /
	Title
U. S. GOVERNMENT PRINTING OFFICE	1684375