		Budget Bureau 42–R358.2. Approval expires 12–31–52.
APPROST	(SUBMIT IN TRIPLICATE) UNITED STATES PARTMENT OF THE INTERIC GEOLOGICAL SURVEY UEGEBLES TICES AND REPORTS	30-015-03947
NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHI NOTICE OF INTENTION TO RE-DRILL OR RE NOTICE OF INTENTION TO SHOOT OR ACIDI NOTICE OF INTENTION TO PULL OR ALTER NOTICE OF INTENTION TO ABANDON WELL.	UT-OFF SUBSEQUENT REPORT OF CASING SUPPLEMENTARY WELL HI	WATER SHUT-OFFSHOOTING OR ACIDIZING
Well No is located	VE BY CHECK MARK NATURE OF REPORT, NOTICE, OR $330$ ft. from $\binom{N}{8}$ line and $330$ 7-1 (Twp.) (Range) (Me	<u>7 10</u> , 19 <u>56</u> ft. from <b>B</b> W line of sec. <u>31</u>
(Field)	(County or Subdivision)	(State or Territory)
The elevation of the derrick floo	r above sea level is <u>3711</u> ft. Grue	nd (7777) 1.11 () 1956
	DETAILS OF WORK	
(State names of and expected depths to obje	ctive sands; show sizes, weights, and lengths of propo ing points, and all other important proposed work)	APTECR, NEW MEXICO

We propose to drill with cable tools to a total depth of approximately 2800 feet to the Greyburg formation. Will drill 11" hole to 450", set 8-5/8" surface casing, 32%, command with 150 masks, circulated, set 7" casing at 2,000 feet, commit with 100 masks, drill 7-7/8" hole from 450" to total depth and out 5-1/2" casing, 14%, at approximately 2700', commit with 100 macks, commit.

%o drill stom tosts or perforations will be made.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company Detalb Agricultural Association, Inc.

Address 305 Labback Vational Duilding

Lubbook, Tease

Bv\_

Title Freduction Supt.

<u>Acricultura</u> Section		wnship 16		
Feet Fro			Range30	NMPM
	m <u>North</u>	Line, 330	Feet From West	Line
	_County, New	Mexico. G. L.	Elevation 37/	/
g Formation	Spapining:	Pool	Dedicated Acro	eage_
lote: All dista	inces must be	from outer bound	daries of Section)	
30') <del>`=</del>	• • • • • • • • • • • • • • • • • • • •			
	1			
·	↓	-+	+	
	1			
	• • •			
	· · · · · · · · · · · · · · · · · · ·		•	
	1			
	<u> </u>	- +		·
	1 1			
CALE : 1" = 1000'	· · · · · · · · · · · · · · · · · · ·			
Dual Comp.?	YesNo			
		ere made by m	e or under my superv	vision and
completed w	•• • • •		me are true and corr	
	CALE: 1"-1000' Dual Comp. ? to Question 1	CALE : IN-NOOO' Dual Comp. ? Yes No to Question 1 is yes, are th	CALE : I'- 1000' Dual Comp. ? Yes_No This is to prepared fi made by m	CALE: F-1000' CALE: F-1000' CALE: F-1000' Dual Comp. ? Yes_No This is to certify that the above prepared from field notes of act made by me or under my superv

•

Ι



30-015-25327