SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF
	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
	SUBSEQUENT REPORT OF ALTERING CASING
1	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
1	SUBSEQUENT REPORT OF ABANDONMENT
	SUPPLEMENTARY WELL HISTORY
1	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			February 22	, 19 60
Well No. 1 is loca	ited 1980 ft.	$\operatorname{rom}_{-}\left\{ egin{array}{c} \mathbf{X} \\ \mathbf{S} \end{array} \right\}$ line as	nd 660 ft. from ${\mathbb{R} \choose {\mathbb{W}}}$ line	of sec7
SW/4 Section 7	26 8	368	H. M. P. M.	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Wildcat		Lee	New Mexico	
(Field)	(Co	unty or Subdivision)	(State or Territor	ry)

The elevation of the derrick floor above sea level is 3017.5 ft. estimated, Grand Elevation 3007.5

DETAILS OF WORK

(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)

Casing

13 3/8" O.D. - 48# M40 - 500' v/500 exs.
9 5/8" O.D. - 36 M40# J55 4000' v/1500 exs.
5 1/2" O.D. - 17 M20# M50 12,000' v/500 exs.
Rotary tools used from surface to TD 12,000'
Water as drilling Fluid surface to 4000'
Sample mud 4000' to 12,000'
Electrical logs base surface casing to total depth
One man mud logging unit 4000' to total depth

Over

I understand	that this plan of work must receive approval in writing by	the Geological Survey before operations may be commenced.
Company	Porest Cil Corporation, Agent	for Forest Bryson Corp.
Address	Box 4486	, i
	Midland, Texas	By Andread W. G. Marroy
		Title Division Geologist
		are 161940

Estimated Prospective Pay zones, Cores & DST

<u>Formation</u>	Depth	Cores	Der
Yates	2600*		1
Queen	3400"		ī
San Andres	4200		ī
Blinebry	57001		ī
Drinkard	6400*		î
Devomina	8600*	1	î
Silurian	8900*	•	î
Ausselmen	ે200'	1	
Montoya	9800*	•	1
McKee	10,600		1
Ellenburger	11.100'	1	2 T