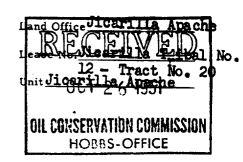


UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



SUNDRY NOTICES AND REPORTS ON WELLS

Company Amerada Pet	n of work must receive appr	roval in writing by the Geological Survey	before
Company Amerada Pet	n of work must receive apprenced.	roval in writing by the Geological Survey	before
operations may be comme	n of work must receive apprenced.	roval in writing by the Geological Survey	before
I understand that this plan operations may be comme	n of work must receive appr	roval in writing by the Geological Survey	before
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	Оя	Const.	
and Microlog s plug back with	surveys. Ran Velocit cement from 6942' t	Schlumberger Electrical, Gamma ty Survey. It is our intentio to approximately 4450°. Will 4590° and test cement Plug.	n to
(State names of and expected of indicate muddling)	lepths to objective sands; shing jobs, cementing points, an	how sizes, weights, and lengths of propose nd all other important proposed work)	d casings;
	DETAILS OF		
The elevation of the derrick	floor above sea level is.	ft.	
(Field)	(County or Subdiv	vision) (State or Territory)	4- 44 100 40 4
Wildcat		Y New Mexico	
C/NW/4 NE/4, Sec. 28 (M Sec. and Sec. No.)			
Well No. 1 is loc	cated 660 ft. from R	line and 1980 ft. from E line of	sec. <u>28</u>
	**********	October 23, 1951	, 19
			•
(INDICATE AB		OF REPORT, NOTICE, OR OTHER DATA)	A A G
NOTICE OF INTENTION TO ABANDON	WELL N	otice of Intention to Plug Bad	ck
NOTICE OF INTENTION TO PULL OR	ALTER CASING SU	IBSEQUENT REPORT OF ABANDONMENT IPPLEMENTARY WELL HISTORY	
		BESEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OF		BSEQUENT REPORT OF ALTERING CASING	
	1 1	BSEQUENT REPORT OF SHOOTING OR ACIDIZING	