(SUBMIT IN TRIPLICATE) U.S. Land Office Las Cruces 023708

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL			1 1
	SUBSEQUENT R	EPORT OF SHOOTING OR ACIDIZING	1 }
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	4 0	EPORT OF ALTERING CASING	1 }
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1 1	EPORT OF REDRILLING OR REPAIR	1 1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	li li		1 1
NOTICE OF INTENTION TO PULL OR ALTER CASING	1 4	Y WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	:		
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT,	NOTICE, OR OTHER DATA)	
1 - ,0	liarch	March 20 , 1944	
fuitte	***************************************		
Blake #1	(NI)	(F)	_
Well No. 1 is located 330 ft	:. from $\left \frac{1}{2}\right $ line and	2310 ft. from line of	sec6
NET NET 6 17 S.	29 E.	NHPM	
(% Sec, and Sec. No.) (Twp.)	(Range)	(Meridian)	
	Eddy	New Mexico	
	ounty or Subdivision)	(State or Territory)	
		•	
The elevation of the derrick floor above se	a level is fr		
DE	TAILS OF WORK		
(State names of and expected depths to objective sands; shing points, am	ow sizes, weights, and leng	as of proposed casings; indicate muddi	ng jobe coment
Seventeen sacks of mud were pumpe 2440' to 2390'. Tubing was then through tubing. Tubing was then was run. Tubing was then pulled Tubing was then pulled out of holes, the surface.	knocked off at pulled to 1400' to 400' and a t	1985'. Mud was circul and a ten sack cement en sack cement plug wa	ated blug
at the surface. A 44 I understand that this plan of work must receive appro	val in writing by the Goole	Sical Survey before operations may be	: plug
	rsv.		: plug
I understand that this plan of work must receive appro	rsv.	sical Survey before operations may be	: plug
I understand that this plan of work must receive appro-	rsv.	sical Survey before operations may be	: plug
I understand that this plan of work must receive appro-	Y	sical Survey before operations may be	commenced.

RECEIVED

MAY 2 8 1969

O. C. C. ARTESIA, OFFICE