Form 9-881a C.L	TO 0. C. C.	1	
(Feb. 1951)			Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
PADDONED	(SUBM	IT IN TRIPLICATE)	Land Office Las Cruces
ZAPPROVED	UN UN	ITED STATES	Lease No. 050107 (b)
111 TB 1959		NT OF THE INTERIOR	Unit C RECEIVE
	GEOL	OGICAL SURVEY	JUL 1 3 1959
A. P. KLESMAN			U. S. A.C
			U. S. GEOLOGICAL SU HOBBS, NEW MEXIC
SUNDRY N	OTICES A	AND REPORTS O	N WELLS
NOTICE OF INTENTION TO DRILL			
NOTICE OF INTENTION TO CHANGE PLAN	S	SUBSEQUENT REPORT OF WATER	SHUT-OFF
NOTICE OF INTENTION TO TEST WATER S	SHUT-OFF	SUBSEQUENT REPORT OF SHOOT	ING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	CODOLOGENT REPORT OF ALTER	ING CASING
NOTICE OF INTENTION TO SHOOT OR ACI	IDIZE	SUBSEQUENT REPORT OF RE-DR	LLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTE NOTICE OF INTENTION TO ABANDON WELI	R CASING	SUPPLEMENTARY WELL HISTORY	UNMENT
OF WELLING TO ABANDON WELL	L		
(INDICATE AI	BOVE BY CHECK MADE		
	STEER MARK	NATURE OF REPORT, NOTICE, OR OTHER	DATA)
		July 10	, 19 .59
Well No. 7 is located	660 0. 0	(N)	, 19.33
is located	ft. from.	- line and 1980 ft. fro	$m \left\{ \frac{E^{*}}{W} \right\}$ line of sec. 33
(14 Sec. and Sec. No.)	26-8	37-E N.M. P.H.	(w)
Jainat	///	Range) (Meridian)	
(Field)	Lea		w Nexico
The elevation of the derrick floor	r above sea leve	el is 2965 ft.	
(State names of and expected depths to all it.	DFTAIL	S OF WORK	
(State names of and expected depths to object i:	DFTAIL	S OF WORK	ss; indicate mudding jobs coment
(State names of and expected depths to object is	DETAIL tive sands; show sizes, ng points, and all oth	, weights, and lengths of proposed casir ser important proposed work)	
Operator p	DETAIL tive sands; show sizes ng points, and all oth	weights, and lengths of proposed casir iser important proposed work)	to an account of
Operator p	DETAIL tive sands; show sizes ng points, and all oth	weights, and lengths of proposed casir iser important proposed work)	to an accommentation
Operator p	DETAIL tive sands; show sizes ng points, and all oth	weights, and lengths of proposed casir iser important proposed work)	to an accommentation
Operator p	DETAIL tive sands; show sizes ng points, and all oth	weights, and lengths of proposed casir iser important proposed work)	
Operator p depth of 3500'. Approx (circulated) and 4 1/2 cement to come back to	DETAIL tive sands; show sizes. ng points, and all oth roposes to di Kimately 610 " casing will 2090". **	, weights, and lengths of proposed casir ter important proposed work) rill with rotary tools ' of 8 5/8" surface pi be utilized for the c	to an approximate on will be commanded oil string with sufficient
Operator pr depth of 3500'. Approx (circulated) and 4 1/2' cement to come back to ** - The original Mosto	DETAIL tive sands; show sizes ng points, and all oth ropcess to di Kimately 610 " casing will 2090". as	, weights, and lengths of proposed casir her important proposed work) rill with rotary tools ' of 8 5/8" surface pi I be utilized for the c	to an approximate a will be commuted bil string with sufficient
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