Bud	get E	dureau	No.	42-R358	.4.
Anni	mval	laxnin	es 12-	-31-80	

		Approval expires 12-51-00.
Form 9-331a (Feb. 1961) APPROVED		Land Office
	(SUBMIT IN TRIPLICATE)	. v. 1c-065674
WAY 26 1964	UNITED STATES	Lease No.
ne ne	PARTMENT OF THE INTERIOR	Unit
J. L. GORDON ACTING DISTRICT ENGINEER	AND COLON SUBVEY	
ANTING DISTRICT ENGINEER	GEOLOGICAL SURVE	
AUTHIO TIP		

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Well No is located 660 ft. f	from $\begin{bmatrix} \mathbf{E} \\ \mathbf{S} \end{bmatrix}$ line and 560 ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{M} \end{bmatrix}$ line of sec.
	unty of Subdivision) (State or Territory)
The elevation of the derrick floor above sea	a level is _ 3326 _ ft.
DE	TAILS OF WORK
(State names of and expected depths to objective sands; sho ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- d all other important proposed work)
Mell plugged & abendered 5/7/63 as	follows
100° plug 5300-5400	Total depth 5490
100° plug 5300-5400 100° plug 900-1000	ng at 325 left in hole with regulation marker.
100° plug 5300-5400 100° plug 900-1000 100° plug 250-350 8 5/8° cs 10 sacks in top 8 5/8° csg v Rotary and between all plugs Location classed and levelle	eg at 325 left in hole with regulation marker.
100° plug 5300-5400 100° plug 900-1000 100° plug 250-350 8 5/8° cs 10 sacks in top 8 5/8° csg v Rotary and between all plugs Location cleared and levelle	ng at 325 left in hole with regulation marker.

By The Smith -----Box 763 Title _____ Hobbs, New Mexico