Form 9- (Feb. 19	831 a 951)	OVE	W.	,
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	MAR	TE SH	OOK	DEF

(SUBMIT IN TRIPLICATE)

## UNITED STATES

PARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Bi A	udget Bureau N pproval expires	To. 42-R358.4. 12-31-60.	$W_{\infty}$
Land Office	. Las	Cr uces	54
Lease No.	686 3x	<u> </u>	
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## SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO DRILL	A SUBSTINC OF ACIDITING	
OTICE OF INTENTION TO CHANGE PL	LANGE CACING	
TICE OF INTENTION TO TEST WATE	ER SHOT-OTT THE PRINTING OF PEPAID	
OTICE OF INTENTION TO RE-DRILL	OR RELATIVE DESCRIPTION OF ADMINISTRA	<b>#</b>
OTICE OF INTENTION TO SHOOT OR	ACIDIZE	
OTICE OF INTENTION TO PULL OR A	WEI I	
OTICE OF INTENTION TO ABANDON	The beautiful to the second se	
(INDICA	ITE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
· ·		19
HINKLEY	ted 330 ft. from S line and 2310 ft. from E line of sec.	785 ×
ll No. 7-8 is loca	ted 330 ft. from S line and ft. from line of sec.	7
	TES 3IE S.M.P.M.	' & \$
Y 35 38C.35	(Ranga) (Meridian)	25.25
(1/4 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	033
(OART	(County or Subdivision) (State or Territory)	0 3 3
	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding joing points, and all other important proposed work)  PRON HOTTON OF HOLE AT 330 FEET TO 340	P7.
ILLED WITH MUD AN CEMENT PLUG URPACE, RAN 5 L	PRON BOTTON OF HOLE AT 330 FEST TO 340  FROM 340 TO 325 FEST. FILLED WITH MUD	P7.
TLLED WITH MUD AN CEMENT PLUG	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding joints and all other important proposed work)  PRON HOTTON OF HOLE AT 830 FEST TO 340  PRON 340 TO 325 FEST. FILLED WITH MUD  BACK CENERT PLUG AND SET REGULATION  RECE 1	10 ED 1964
ILLED WITH MUD AN CEMENT PLUG TURPACE, RAN 5 L ARKER.	to objective sands; show sizes, weights, and lengths of proposed casings; indicate muduling joints and all other important proposed work)  PRON BOTTON OF HOLE AT 330 FEST TO 340  PRON 340 TO 325 FEST. FILLED WITH MUD  BACK CENERT PLUG AND SET REGULATION  WARR 27  WARR 27  WORK must receive approval in writing by the Geological Survey before operations may be com-	FO 1964 A. Orfice
ILLED WITH MUD AN CEMENT PLUG URPAGE, RAN 5 E	to objective sands; show sizes, weights, and lengths of proposed casings; indicate muduling joint points, and all other important proposed work)  PRON BOTTON OF HOLE AT 330 PEST TO 340  PRON 340 TO 325 PEST. FILLED WITH MUD  BACK OSMENT PLUG AND BET REQUEATION  WARR 27  WA	FO 1964 A. Orfice
ILLED WITH MUD AN CEMENT PLUG URPACE, RAN 5 L ARKER.  I understand that this plan of w Company DRANKS S.	to objective sands; show sizes, weights, and lengths of proposed casings; indicate muduling to ing points, and all other important proposed work)  PRON HOTTON OF HOLE AT 330 PET TO 340  PRON 340 PO 325 PET. FILLED WITH MUD  BACK OBNENT PLUG AND BET REGULATION  OF HOLE AT 330 PET TO 340  PRON 340 PO 325 PET. FILLED WITH MUD  BACK OBNENT PLUG AND BET REGULATION  OF HOLE AT 350 PET TO 340  PRON 340 PO 325 PET. FILLED WITH MUD  BACK OBNENT PLUG AND BET REGULATION  OF HOLE AT 350 PET TO 340  PRON 340 PO 325 PET. FILLED WITH MUD  BACK OBNENT PLUG AND BET REGULATION  OF HOLE AT 350 PET TO 340  PRON 340 PO 325 PET TO 340  PRON 340 PET REGULATION  OF HOLE AT 350 PET TO 340  PRON 340 PET REGULATION  OF HOLE AT 350 PET TO 340  PRON 340 PET REGULATION  PR	FO 1964 A. Orfice
ILLED WITH MED AN CEMENT PLUG URPAGE, RAN 5 LANKER.  I understand that this plan of we company DRAME 5.	to objective sands; show sizes, weights, and lengths of proposed casings; indicate muduling joint points, and all other important proposed work)  PRON BOTTON OF HOLE AT 330 PEST TO 340  PRON 340 TO 325 PEST. FILLED WITH MUD  BACK OSMENT PLUG AND BET REQUEATION  WARR 27  WA	FO 1964 OFFICE

