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8-881a

Budget Bureau No. 42-R356. Approval expires 11-30-40.

Form 8-881 a (March 1942)

SEP 2 1954 IN TRIPLICATED

Land Office LAS CYNESS Lease No. 928775 R A

## D. C. CUNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	SUBSEQUENT REPORT OF WATER SHUT-OFF.
TICE OF INTENTION TO CHANGE PLANS	SIRSFOIENT DEPORT OF THE PROPERTY OF THE PROPE
OTICE OF INTENTION TO TEST WATER SHUT-OF	SUBSPONENT DEPORT OF ALTERNATION
OTICE OF INTENTION TO RE-DRILL OR REPAIR	SURSPOUENT DEPORT OF PERSON
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SURSECUENT DEBODY OF ADAMS
OTICE OF INTENTION TO PULL OR ALTER CASI	NU CIIDDI PMENTADA MARIA AMARIA
DIICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Rebinsen A	<b>19</b> 19 19
No. 13 is located 1345 ft. from S line and 1345 ft. from E line of sec.	
(14 Sep. and Sep. No.)	.78 29B YEPE
rayburg-Jackson	(Meridian)
(Field)	May New Nextee
• •	(County or Subdivision) (State or Territory)
ing not	
	unds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ints, and all other important proposed work)
meand to drill with a	
stend to drill with e	able tools from surface to total doubt w
stend to drill with e	able tools from surface to total doubt w
ntend to drill with easing mt 7" 00 205/ft seamle	on top of salt at 400' with 90 she. Willess easing at 2000' with 100 she coment a
ntend to drill with exceeds \$ 1/4" easing at 7" 00 20\$/ft seamle	on top of salt at 400' with 90 she. Willess easing at 2000' with 100 she coment a
ntend to drill with exceeds \$ 1/4" easing at 7" 00 20\$/ft seamle	able tools from surface to total doubt w
ntend to drill with ex- cement \$ 1/4" easing at 7" OD 20\$/ft seanled by mud. Expect to: by from base of 7" to near enclosed.	on top of sait at 400' with 90 she. Willess easing at 2800' with 180 shx coment y of pay at 2830'. Will run Dowell spins ID. Certified plat of location by regis
ntend to drill with ex- cement \$ 1/4" easing at 7" OD 20\$/ft seanled by mud. Expect to: by from base of 7" to near enclosed.	on top of salt at 400' with 90 she. Will ess easing at 2800' with 100 she cement y of pay at 2830'. Will run Dowell spins ID. Certified plat of location by regis approved by New Mexico Oil Conservation Conservation
ntend to drill with ex- cement \$ 1/4" easing at 7" OD 20\$/ft seanled by mud. Expect to: by from base of 7" to near enclosed.	on top of salt at 400' with 70 she. Willess easing at 2800' with 160 shx coment y of pay at 2830'. Will run Dowell spins TD. Certified plat of location by regis approved by New Mexico Cil Conservation Cly. Case No 180 U.S. GEO!
ntend to drill with ex- cement \$ 1/4" easing at 7" OD 20\$/ft seanled by mud. Expect to: by from base of 7" to near enclosed.	on top of salt at 400' with 90 she. Willess easing at 2000' with 100 skx cement you of pay at 2830'. Will run Dowell spins ID. Certified plat of location by regis approved by New Mexico Oil Conservation Class No 180
ntend to drill with exceeds \$ 1/4" easing at 7" 00 20\$/ft seamled by mad. Expect to say from base of 7" to near enclosed.  When the dex location is a sea of the same and the	on top of salt at 400' with 70 she. Willess easing at 2800' with 160 shx cement y of pay at 2830'. Will run Dowell spins TD. Certified plat of location by regis approved by New Mexico Cil Conservation C. S. George No. 180 (U.S. GEORGE RECL)
ntend to drill with exement 8 1/4" easing at 7" 00 205/ft seamed by mad. Expect to five the first base of 7" to near enclosed.  uncerthodox location at ion under Order Ho. 81	on top of sait at 400' with 90 she. Willess easing at 2800' with 100 shx coment y of pay at 2830'. Will run Dowell spins TD. Certified plat of location by regis proved by New Mexico Cil Conservation Conservation Conservation (N. S. GEOLE).  MAY 15 1,49
ement 8 1/4" easing at 7" 00 205/ft seamled by mud. Expect to by from base of 7" to hear enclosed.  uncerthodox location at the mader Order Ho. 81	on top of sait at 400' with 70 she. Willess easing at 2800' with 100 shx coment y of pay at 2830'. Will run Dowell spins TD. Certified plat of location by regis approved by New Mexico Oil Conservation
ement 8 1/4" easing at 7" OD 205/ft seamled by mud. Expect to by frem base of 7" to heer enclosed.  uncerthodox location at the mander Order Ho. 81	on top of sait at 400' with 70 she. Willess easing at 2800' with 100 shx coment y of pay at 2830'. Will run Dowell spins TD. Certified plat of location by regis approved by New Mexico Oil Conservation
ntend to drill with exceeds \$ 1/4" easing at 7" OD 205/ft seamled by mud. Expect to ey from base of 7" to near enclosed.  uncrthodox location at ion under Order No. 51  address and that this plan of work must receive the contract of the c	on top of sait at 400' with 70 she. Willess easing at 2800' with 100 shx coment y of pay at 2830'. Will run Dowell spins TD. Certified plat of location by regis approved by New Mexico Oil Conservation
ntend to drill with exceeds \$ 1/4" easing at 7" OD 205/ft seamled by mud. Expect to ey from base of 7" to near enclosed.  uncrthodox location at ion under Order No. 51  address and that this plan of work must receive the contract of the c	on top of salt at 400' with 70 she. Willess easing at 2800' with 160 akx coment y of pay at 2830'. Will run Dowell spins TD. Certified plat of location by registary. Case No /80  When Mexico Cil Conservation Conse
ntend to drill with encement \$ 1/4" easing mt 7" OD 205/ft search and by mud. Expect to be from base of 7" to neer enclosed.  unerthodox location a ion under Order No. 81  anderstand that this plan of work must receive pany. American Republications.	on top of salt at 460' with 70 she. will see easing at 2800' with 160 akx coment of pay at 2830'. Will run Dowell spin TD. Certified plat of location by registry. Case No 180  When Mexico Oil Conservation (RECL)  MAY 15 1/49  approval in writing by the Geological Survey before operARTE and y be semmented as Corporation