(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVE

	Approvareagings 12-51-50.
(SUBMIT IN TRIPLICATE)	Land Office Request, New Mentes
UNITED STATES	Lease No. LG 000743
GEOLOGICAL SURVE	

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PL NOTICE OF INTENTION TO TEST WATE NOTICE OF INTENTION TO RE-DRILL (_ANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO SHOOT OR NOTICE OF INTENTION TO PULL OR A NOTICE OF INTENTION TO ABANDON	ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
(INDICAT	TE ABOVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)
		Hazeh 8 , 19
Vell No. 👫 is locat	ed 669 ft. from	S line and 1956 ft. from W line of sec. 11
E/4 of SN/4 Sec. 31	8-8 S	i-1
(1/2 Sec. and Sec. No.)	(Twp.) (Re	ange) (Meridian) Nov Konkao
(Field)	(County or S	ubdivision) (State or Territory)
he elevation of the derrick	floor above sea level	l is ft.
	DETAILS	S OF WORK
	objective sands; show sizes,	weights, and lengths of proposed casings; indicate mudding jobs, cemen
tate names of and expected depths to	ing points, and all other	er important proposed work)
tate names of and expected depths to	Var 400 How Cost	ing, Gineulate Coment
tate names of and expected depths to approximately and the second	V8" 400 How Cast 5/8" 240 & 320 Ho 1/2" 170 J35 & 16	ing, Giveriate Coment or Casing, Coment w/ 200 seein 10 Nov casing, Coment w/ 200 seein
powers. 430° of 13-1 powers. 4,200° of 6-1 powers. 9,200° of 5-1	1/8" 400 Hou Gast 1/8" 240 & 326 No 1/2" 170 JSS & 16	ing, Gissulate Cement or Caping, Cement w/ 200 seeks 10 New casing, Cement w/ 200 seeks
powers. 430° of 13-1 powers. 4,200° of 5-1 powers. 9,300° of 5-1 repears to drill to a	1/8" 400 How Gast 1/8" 240 & 320 Ho 1/2" 170 J35 & Hi pproce. 9,400' with	ing, Gisculate Cament or Gasing, Cament w/ 200 sachs 10 Now casing, Gament w/ 200 sachs th clear water -
tate names of and expected depths to approx. 430° of 13-1 approx. 4,200° of 5-1 approx. 9,300° of 5-1 approx. 9 and finite approx. 4 and the approx. 4 and t	1/8" 400 How Cast 5/8" 240 & 320 Ho 1/2" 170 J35 & Hi ppron. 9,400' with took Bough 6 m	ing, Giveriate Cement or Casing, Cement w/ 200 seeks 10 Now casing, General w/ 200 cashs th clear water - one and protest the hele
tate names of and expected depths to approximate ASD of 13-1 to approximate the approximate and the approximate ap	1/8" 400 How Cast 5/8" 240 & 320 Ho 1/2" 170 J35 & 16 pproces 9,400" with took Hough G st	ing, Gisculate Cament or Gasing, Cament w/ 200 sachs 10 Now casing, Gament w/ 200 sachs th clear water -
tate names of and expected depths to power. 430° of 13-1 ppwers. 4,200° of 5-1 ppwers. 9,300° of 5-1 Proposes to drill to a last up aufiliationally to	1/8" 400 How Cast 5/8" 240 & 326 Ho 1/2" 170 J35 & Hi pyrom. 9,400' with a took Hough C st	ing, Gisculate Cament or Gasing, Cament w/ 200 sachs 10 Now casing, Gament w/ 200 sachs th clear water -
tate names of and expected depths to approx. 430° of 13-1 approx. 4,200° of 5-1 approx. 9,300° of 3-1 approx. 2 appr	1/8" 400 How Cast 5/8" 240 & 320 Ho 1/8" 170 J35 & Hi pyron. 9,400' with took Bough G at	ing, Gisculate Cament or Gasing, Cament w/ 200 sachs 10 Now casing, Gament w/ 200 sachs th clear water -
tate names of and expected depths to power. 430° of 13-1 ppwers. 4,200° of 5-1 ppwers. 9,100° of 5-1 response to drill to a lad up anificiently to	NS" 400 How Cast 5/8" 240 & 326 Rd 1/2" 170 J35 & Hi pyron. 9,400' vit o took Hough C st	ing, Cinculate Coment or Casing, Coment w/ 200 sacks 10 Now casing, Coment w/ 200 sacks th clear water -
ppoor. 430' of 13-3 ppoor. 4,200' of 6-3 ppoor. 9,200' of 5-3 Propose to drill to ap had up sufficiently to	1/8" 400 How Cast 5/8" 340 & 320 Ho 1/2" 170 J35 & Ho pyron. 9,400" with a cost Bough G of	ing, Gissuiste Cement or Caping, Cement w/ 200 sacks 10 Now casing, Cement w/ 200 sacks th clear water - the and protect the hele
power. 430' of 13-1 ppwer. 4,200' of 5-2 ppwer. 9,200' of 5-1 Propose to drill to ap led up sufficiently to	1/8" 400 How Cast 5/8" 340 & 320 Ho 1/2" 170 J35 & Ho pyron. 9,400" with a cost Bough G of	ing, Cinculate Coment or Casing, Coment w/ 200 sacks 10 Now casing, Coment w/ 200 sacks th clear water -
ppoor. 430' of 13-3 ppoor. 4,200' of 6-3 ppoor. 9,200' of 5-3 Propose to drill to ap had up sufficiently to	1/8" 400 How Cast 5/8" 340 & 320 Ho 1/2" 170 J35 & Ho pyron. 9,400" with a cost Bough G of	ing, Gissuiste Cement or Caping, Cement w/ 200 seeks 10 Now casing, General w/ 200 seeks th clear water - the and protect the hele
power. 430' of 13-1 ppwer. 4,200' of 5-2 ppwer. 9,200' of 5-1 Propose to drill to ap led up sufficiently to	1/8" 400 How Cast 5/8" 340 & 320 Ho 1/2" 170 J35 & Ho pyron. 9,400" with a cost Bough G of	ing, Gissuiste Cement or Caping, Cement w/ 200 seeks 10 Now casing, General w/ 200 seeks th clear water - the and protect the hele
power. 4.20° of 13-1 power. 4,200° of 5-2 power. 9,200° of 5-1 Propose to drill to a led up sufficiently to Company Company Parace	1/8" 400 How Cast 5/8" 340 & 320 Ho 1/2" 170 J35 & Ho pyron. 9,400" with a cost Bough G of	ing, Gissuiste Cement or Caping, Cement w/ 200 seeks 10 Now casing, General w/ 200 seeks th clear water - the and protect the hele
power. 4.20° of 13-1 power. 4,200° of 5-2 power. 9,200° of 5-1 Propose to drill to a led up sufficiently to Company Company Parace	1/8" 400 How Cast 5/8" 340 & 320 Ho 1/2" 170 J35 & Ho pyron. 9,400" with a cost Bough G of	ing, Gissuiste Cement or Caping, Cement w/ 200 sacks 10 Now casing, Cement w/ 200 sacks th clear water - the and protect the hele