(SUBMIT IN TRIPLICATE)

2 20 Mg

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. EM CLETOS

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSFOREN	NT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS	i II	IT REPORT OF SHOOTING OR ACIDIZING	1
OTICE OF INTENTION TO TEST WATER SHUT-	1 11	IT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL OR REPAI		IT REPORT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACIDIZE		IT REPORT OF ABANDONMENT	المستخدم الأثياث
OTICE OF INTENTION TO PULL OR ALTER CA	i li	ITARY WELL HISTORY	1 T
OTICE OF INTENTION TO ABANDON WELL			
		2280 N - 2 2 - 2	
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPOR	RT, NOTICE, OR OTHER DATA)	
		Septenber 1),	19
Pon B. Homell	(N)	(C)	
ll No is located 🍱	ft. from {\bigce} line an	ad 1866 ft. from $\frac{E}{E}$ line of sec.	
TA of the S			
(% Sec. and Sec. No.) (7	I wp.) (Range)	(Meridian)	renz
mes (Demonstra)			LIIV
(Field)	(County or Subdivision)	(State or Territor)	ari A
alametian of the dominion form	In a second second second	⇒EP	17 19
elevation of the derrick floor a	bove sea level is	· tt.	- 100
	DETAILS OF WOR	SK OF C	ON. CO
		·	IST a
a names of and expected depths to phinative	برا لا بريد وفياد ليرين ومسلم يتموام ومامجون	and the contract of the contra	
te names of and expected depths to objective ing	sands; show sizes, weights, and le points, and all other important pr	ngths of proposed casings; indicate muddle; jobs roposed work)	, cement-
e names of and expected depths to objective ing	sands; show sizes, weights, and le points, and all other important pr	ngths of proposed casings; indicate muddler jobs oposed work)	cement-
te names of and expected depths to objective ing	sands; show sizes, weights, and le points, and all other important pr	ngths of proposed casings; indicate muddle jobs oposed work)	cement
te names of and expected depths to objective ing 2/3° Couling Landad 1/305, using passinguated 1/305 to 1	sands; show sizes, weights, and le points, and all other important pr	ingths of proposed casings; indicate muddle r jobs roposed work)	1/2
te names of and expected depths to objective ing 2/4" Gausing Landoù h#35. Taking passilentatus h#35 to 1	sands; show sizes, weights, and lespoints, and all other important produced and the same and the	ingths of proposed casings; indicate muddler jobs opposed work)	i/a
e names of and expected depths to objective ing 2/4° Couring Landoù 1/40°. using passionated 1/40° to 1	sands; show sizes, weights, and lespoints, and all other important produced and all other important	ingths of proposed casings; indicate muddle jobs opposed work) The Part Large and Section 25,000 and the proposed work and the prop	1/2
e names of and expected depths to objective ing 2/8° Couring Landack 1/88, using passional and 1/88 to 1/88 to 1/88 and pronounce 500	sands; show sizes, weights, and lespoints, and all other important produced desired and the size of th	ingths of proposed casings; indicate muddle jobs opposed work) To 1929 1677. Request and makes from the from the first that t	coment-
e names of and expected depths to objective ing 2/AP Consing Landock h200, along possionates h200 to 1,000 and pronounce 500 possionates h250 to 1,000 and	sands; show sizes, weights, and lespoints, and all other important produced desired and less than the less than th	ingths of proposed casings; indicate muddle jobs oposed work) to 1929 1677. Langued and makes from the 1929 1677. Langued and 1920 1621. See bridge pling	inter
e names of and expected depths to objective ing 2/4° Counting Landock hitting along participations hitting participations hitting participations hitting participations hitting participations in the country of the cou	sands; show sizes, weights, and lespoints, and all other important processes desilied out the same same same same same same same sam	ingths of proposed casings; indicate muddle jobs opposed work) to FEED 1877. Engaged and a matter from the feet of the feet o	wher i
e names of and expected depths to objective ing 2/AP Grading Landack hitting along participation hitting participation hitting participation hitting participation hitting participation in hitting participation hitting participation hitting and participation hitter hitting and participation hitting and p	sands; show sizes, weights, and lespoints, and all other important produced the same desiration of the same desira	ingths of proposed casings; indicate muddle jobs opposed work) to 1929 1677. Engaged and ; mitur State, w/ 35,000 gal. (6.6 1836. See bridge pling and 35,000 gal. (7.5 1836. See bridge pling and 35,000 gal.	mhor i
e names of and expected depths to objective ing 2/AP Grading Landock hills. I have predicted the landock hills to 1 and presented hills to 1 and presented for the landock of the landock	sands; show sizes, weights, and lespoints, and all other important produced the same desired and same desired to the same desi	more from the first and state and st	Type maker in the type was type was type was type was type was type was type was type was type was type was type was typ
to names of and expected depths to objective ing 2/4° Couring Landock hills, using passivewines hills to 1 1000 and pronounce 500 plantage in 1200 to 1200 and 2500 and 2500 and 2500 and 2500° and 250°° and	sands; show sizes, weights, and lespoints, and all other important produced and delibed and delibed and delibed. The delibed and delibed and delibed and delibed. The delibed articles are delibed and delibed and delibed and delibed and delibed and delibed articles. The delibed articles are delibed and delibed and delibed articles are delibed and delibed articles.	more from the first and state and st	mtor in the last of the last o
e names of and expected depths to objective ing 2/4° Coming Landock hills. sing particulated hills to i 1000 and parameted hills to hills u/ 1000 and 2000	sands; show sizes, weights, and lespoints, and all other important produced delilled out the first of the first out the first of the fi	more from the first and state and st	i 1/2- mtor i it i 100 mai i ilan i
e names of and expected depths to objective ing 2/8° Gooding Immind hills. Indian paradoximated hills to it. JOSS sund pronounce 500 Educated hills to hills w/ number 1260 to 2600 Aug. So 266 Subling and 2512°	sands; show sizes, weights, and lespoints, and all other important products, and all other important products delibed, and all other important products deli	more from the first and state and st	A, mail
2/3° Cooling Sandod hjittly along participated hills to i 1/2007 and presences 500 educated hills to hills of number 2200 to 2000 Aug 2° 200 Tubing and 2622°	Commit dellind out 17th of Sth bullions, to 800 Arj. Inj. 196 bullions Franc. 1. Inj. 78.0 HH. I of 2 1/87 HH. Tubin	oposed work) to 1923 1677. Requel and miner from, of 35,000 gal. (6.6 2021. Set bridge plag of 35,000 gal under and 36,0 villed plag and 60 to 1656.	Man i
2/8" Gooling Landock hills to it will be it	Commit delliked and 17th of 20th buildeds Prop. 12th 12th 12th 12th 12th 12th 12th 12th	more from the first and state and st	T/2" maker in the light of the
2/8" Gooling Jambol 1/88, and granded 1/88 to 1 1/88 to 1/88 t	Commit dellind out 17th of Sth bullions, to 800 Arj. Inj. 196 bullions Franc. 1. Inj. 78.0 HH. I of 2 1/87 HH. Tubin	oposed work) to 1923 1677. Requel and miner from, of 35,000 gal. (6.6 2021. Set bridge plag of 35,000 gal under and 36,0 villed plag and 60 to 1656.	Type mater in the 1,5th man in the mail
LATE Coming landed hills to it will and pronounce for the hills of the	Commit delliked and 17th of 20th buildeds Prop. 12th 12th 12th 12th 12th 12th 12th 12th	oposed work) to 1923 1677. Requel and miner from, of 35,000 gal. (6.6 2021. Set bridge plag of 35,000 gal under and 36,0 villed plag and 60 to 1656.	Type maker is in 1,350 man is in mil
2/8" Gooling Jambol 1/88, and granded 1/88 to 1 1/88 to 1/88 t	Commit delliked and 17th of 20th buildeds Prop. 12th 12th 12th 12th 12th 12th 12th 12th	oposed work) to 1923 1677. Requel and miner from, of 35,000 gal. (6.6 2021. Set bridge plag of 35,000 gal under and 36,0 villed plag and 60 to 1656.	Type mater in the 1,5th man in the mail
2/8" Cooling landed hills to it and procures 100 to 1000 and procures 100 to 1000 and 1000 an	Commit dellied out 17th of Sch buildede. 15th of Sch buildede. 15th buildede Franc. 15th Builded Franc. 15th Build	oposed work) to 1923 1677. Requel and miner from, of 35,000 gal. (6.6 2021. Set bridge plag of 35,000 gal under and 36,0 villed plag and 60 to 1656.	T/2" maker in the light of the

Min Pin Andrews Andrews

the particular to the second