RE.OVE	D			Budget Bi Approval	expires 12-31-60.
(Teb. 1951)	(SUB	MIT IN TRIPLICAT	'E)	Land Office	. Crises
AUG 20 1958			•	Lease No.	1784 (o)
JOHN A. FROST	-	NITED STATES		Unit	mity C
DISTINCT- ENGINEER		ENT OF THE IN		REA.	· · · · · · · · · · · · · · · · · · ·
	GEC	DLOGICAL SURVE	T		11 11 A.
				1.11) 	
SUN	DRY NOTICES	AND REPO	DRTS ON	WELLS	
NOTICE OF INTENTION TO	DRILL	SUBSEQUENT I	REPORT OF WATER	SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL				NG CASING	ſ
	SHOOT OR ACIDIZE		·	LLING OR REPAIR	
	PULL OR ALTER CASING				1
NOTICE OF INTENTION TO					
	(INDICATE ABOVE BY CHECK N	MARK NATURE OF REPORT,	NOTICE, OR OTHER	DATA)	
			an the for		10
				August 19,	
Well No.	is located	rom. $\{N\}$ line and	. 1000 ft. fro	m line of	sec. Sé
				W	
and multiple inter	· · · · · · · · · · · · · · · · · · ·	~/		•	
(4 Sec. and Sec. No.)	(T.P.)	~/	Meridian)	•	
	-	(10120)	(Meridian)		
Creating Sec. No.)	-	~/	(Meridian)	•	
(Field)	-	(the)	K. K. P. K.		
(Field)	derrick floor above sea	(the)	L.		
The elevation of the	derrick floor above sea DET	(Range) Inty or Subdivision) I level is	t.	(State or Territory)	
(Field) The elevation of the (State names of and expected	derrick floor above sea DE7 depths to objective sands; show ing points, and	(the second seco	t.	(State or Territory)	
(Field) The elevation of the (State names of and expected	derrick floor above sea DE7 d depths to objective sands; showing points, and	(Rings) inty or Subdivision) a level is	t.	(State or Territory)	ting jobs, cemen
(State names of and expected On Amount 10 Ming on Linear b	derrick floor above sea DE7 d depths to objective sands; shor ing points, and 2996, we same 990	(Rings) inty or Subdivision) i level is	t.	(State or Territory) sings; indicate mude there 2.6.1	ling jobe, cemen
(State names of and expected On Amount 10 Ming on Linear b	derrick floor above sea DE7 d depths to objective sands; showing points, and	(Rings) inty or Subdivision) a level is	t.	(State or Territory) sings; indicate mude there 2.6.1	ling jobe, cemen
(State names of and expected On Amount 10 Ming on Linear b	derrick floor above sea DET d depths to objective sands; shor ing points, and 2990, up som 990 ing cas Brune 2990 ing cas Brune 2990	(Ringe) inty or Subdivision) a level isf TAILS OF WORK weizes, weights, and lenge all other important prop- (1990,) of 	t. (Meridial) to t. () () () () () () () () () () () () ()	(State or Territory) sings; indicate much there 3.4.5 i und 2.5.9 m Shahat mank	ling jobs, cemen naur JE & " pinclaur taanusta
(State names of and expected On Amount 10 Ming on Linear b	derrick floor above sea DE7 d depths to objective sands; shor ing points, and 2996, we same 990	(Ringe) inty or Subdivision) a level isf TAILS OF WORK weizes, weights, and lenge all other important prop- (1990,) of 	t. (Meridial) to t. () () () () () () () () () () () () ()	(State or Territory) sings; indicate much there 3.4.5 i und 2.5.9 m Shahat mank	ling jobs, cemen naur JE & " pinclaur taanusta
Creation of the (Field) The elevation of the (State names of and expected On Amount 10 During as Lines in During as Lines in During as Lines in Contraction of the Affort standing as an angle for	derrick floor above sea DET depths to objective sands; shoring points, and 1998, we saw 590 mg en Brown 2000 houg from 2021 to boug from 2021 to	(Raige) inty or Subdivision) a level is	t. (Meridial) to t. () () () () () () () () () () () () ()	(State or Territory) sings; indicate much there 3.4.5 i und 2.5.9 m Shahat mank	ling jobs, cemen naur JE & " pinclaur taanusta
Creation of the (Field) The elevation of the (State names of and expected On Amount 10 During as Lines in During as Lines in During as Lines in Contraction of the Affort standing as an angle for	derrick floor above sea DET depths to objective sands; shoring points, and 1998, we saw 590 mg en Brown 2000 houg from 2021 to boug from 2021 to	(Ringe) inty or Subdivision) a level isf TAILS OF WORK weizes, weights, and lenge all other important prop- (1990,) of 	t. (Meridial) to t. () () () () () () () () () () () () ()	(State or Territory) sings; indicate much there 3.4.5 i und 2.5.9 m Shahat mank	ling jobs, cemen naur JE & " pinclaur taanusta
Creation of the (Field) The elevation of the (State names of and expected On Amount 10 During as Lines in During as Lines in During as Lines in Contraction of the Affort standing as an angle for	derrick floor above sea DE7 d depths to objective sands; shor ing points, and 1956, we sand 590 ing on Brunn 590 ing committed for 72 proved complete, d	(Raige) inty or Subdivision) a level is	t. (Meridial) to t. () () () () () () () () () () () () ()	(State or Territory) sings; indicate much there 3.4.5 i und 2.5.9 m Shahat mank	ling jobs, cemen ning JE & " pincinger the number
Creation of the (Field) The elevation of the (State names of and expected On Amount 10 During as Lines in During as Lines in During as Lines in Contraction of the Affort standing as an angle for	derrick floor above sea DE7 d depths to objective sands; shor ing points, and 1956, we sand 590 ing on Brunn 590 ing committed for 72 proved complete, d	(Raige) inty or Subdivision) a level is	t. (Meridial) to t. () () () () () () () () () () () () ()	(State or Territory) singer indicate mude there 144 a there 144 a state of	Hing jobs, common Particulary E I V E O 1958 DUICAL SURVI
Creation of the (Field) The elevation of the (State names of and expected On Amount 10 During as Lines in During as Lines in During as Lines in Contraction of the Affort standing as an angle for	derrick floor above sea DE7 d depths to objective sands; shor ing points, and 1956, we sand 590 ing on Brunn 590 ing committed for 72 proved complete, d	(Raige) inty or Subdivision) a level is	t. (Meridial) to t. () () () () () () () () () () () () ()	(State or Territory) singer indicate mude there 144 a there 144 a state of	ling jobs, cemen naur JE & " pinclaur taanusta
Constant in the constant of th	derrick floor above sea DE7 d depths to objective sands; shor ing points, and 1956, we sand 590 ing on Brunn 590 ing committed for 72 proved complete, d	(Rings) inty or Subdivision) a level is	He Meridian K (Meridian) K t. (t. (t. (t. (t. (t. (t. (t.	(state or Territory) singer indicate much there 344 there 344 ther	ting jobs, comment photoser bener, & E I V E C 1958 Delical SURVE NEW MEXICO
Constant in the constant of th	derrick floor above sea DET d depths to objective sands; shor ing points, and 1956, we see 390 mg on Brown 290 hung from 292 to mg committed for 72 proved completen, d	(Rings) inty or Subdivision) a level is	He Meridian K (Meridian) K t. (t. (t. (t. (t. (t. (t. (t.	(state or Territory) singer indicate much there 344 there 344 ther	ting jobs, comment photosure E I V E 0 1958 DEICAL SURVI NEW MEXICO
Company	derrick floor above sea DE7 d depths to objective sands; shoring points, and 1998, we see 390 mg can Brown 290 hung from 292 to mg committed for 72 proved completing d i dame by Banken Q an of work must receive approve	(Rings) inty or Subdivision) a level is	He Meridian K (Meridian) K t. (t. (t. (t. (t. (t. (t. (t.	(state or Territory) singer indicate much there 344 there 344 ther	ting jobs, comment photosure E I V E 0 1958 DEICAL SURVI NEW MEXICO
Company	derrick floor above sea DE7 d depths to objective sands; shoring points, and b 1998, we see 390 mg can Brown 2990 hung from 2990 hung from 2990 hung from 2990 hung from 2990 hung for 200 hung for 200	(Rings) inty or Subdivision) a level is	He Meridian K (Meridian) K t. (t. (t. (t. (t. (t. (t. (t.	(state or Territory) singer indicate much there 344 there 344 ther	ting jobs, comment photoser bener, & E I V E C 1958 Delical SURVE NEW MEXICO
Company	derrick floor above sea DE7 d depths to objective sands; shoring points, and 1998, we see 390 mg can Brown 290 hung from 292 to mg committed for 72 proved completing d i dame by Banken Q an of work must receive approve	(Rings) inty or Subdivision) a level is	He Meridian K (Meridian) K t. (t. (t. (t. (t. (t. (t. (t.	(state or Territory) singer indicate much there 344 there 344 ther	ting jobs, comment photoser bener, & E I V E C 1958 Delical SURVE NEW MEXICO