1

(Feb. 1951)							
	•						

(SUBMIT IN TRIPLICATE)

Land (Office _		ants.	Ĭ\$
Lease !	No. 🍰	ir.	U78U1)
Ilmia	ر في _	Ř.	Tit cles	n

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		SURSECULENT D	EPORT OF WATER SHUT-OFF	1
OTICE OF INTENTION TO DRILL			EPORT OF SHOOTING OR ACIDIZING	1
OTICE OF INTENTION TO TEST WATER			EPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL O		1	EPORT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR		t II	EPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR AL		1 1	Y WELL HISTORY	
IOTICE OF INTENTION TO ABANDON W	/ELL	- <i></i>		
(INDICATE	E ABOVE BY CHECK MAR	K NATURE OF REPORT,	NOTICE, OR OTHER DATA)	
H. Pipkin		Farmington,	Nov Perico - James	ć , 19 š
		(-)	770 ft. from E line of se	ec 35
3/4 NS/4 Section 35 (3/8 Sec. and Sec. No.)	T-28-X	Benzal	(Meridian)	
(34 Bec. and Bec. No.)	(TWP.) 敬知的		Ser Ferico	
Angola Fack Dakota Ar		y or Subdivision)	(State or Territory)	
del dente 6120 - 200	しんべん/ジャ むあたたま	er at 6160' b	ths of proposed casings; indicate mudding osed work) Lth JV tool at 1907.	"· 秦拉纳 我是他的
otal depth 6380' - Set irst stage with 275 mm er mack, followed by l	, 4~1/2° cacz: Joka 6 po recni LO sacks cast	sizes, weights, and length other important property of the state of th	the of proposed casings; indicate mudding osed work) Lth DV tool at 1907'. with 1-1/2 pourse mediu sted easing with 3000 p	a tul pl
rtal depth 6380' - 20t irst stage with 275 mm er mask, followed by l imples, which hald wit	. 4-1/2° cacu leks é p>reeni LO sacks naci Lo no indicati	izes, weights, and length other important property of the state of the	the of proposed casings; indicate mudding seed work) Lth DY tool at 1907'. with 1-1/2 potents mediu sted easing with 3000 p re drop. Gemented seco	a tul pl ai for l ad stag
ptal depth 6380' - 20t irst stage with 275 mm er sack, followed by l imutes, which held wit ith 150 macks & parces	teks 6 pe rcent 20 sacks esat in no indicati n pal espent.	izes, weights, and length other important property of the state of the	the of proposed casings; indicate mudding seed work) Lth DV tool at 1907'. with 1-1/2 potents mediu sted easing with 3000 p re drop. Camented seco ing with 3000 pel for 1	a tul plat for land at age
otal depth 6380' - Set irst stage with 275 mm er sack, followed by l imutes, which held wit ith 150 sacks 6 percen wich held with be indi	teks o parcent CO seeks essi- in no indicati it gal execut.	izes, weights, and length other important property of the comment. The comment of the comment of the comment. The comment of t	the of proposed easings; indicate mudding over work) Ith 3V tool at 1907'. Ath 1-1/2 pounds mediusted easing with 3000 properties according with 3000 pairs of 1 arilled 3V tool and cl	a tuf pl ai for l ad stag 5 minute 2 mod o
rtal depth 6380' - 20th irst stage with 275 mm or sack, followed by a limites, which held with 150 sacks 6 percention held with no indicated me 6334'. Simpleced me	teks o parcent CO seeks essi- in no indicati it gal execut.	izes, weights, and length other important property of the comment. The comment of the comment of the comment. The comment of t	the of proposed casings; indicate mudding seed work) Lth DV tool at 1907'. with 1-1/2 potents mediu sted easing with 3000 p re drop. Camented seco ing with 3000 pel for 1	a tuf pl ai for l ad stag 5 minute 2 mod o
ral depth 5300 - Set rat stage with 275 mm or sack, followed by l mutes, which held wit th 150 sacks 6 percent ich held with no indi 5334. Displaced m	teks o parcent CO seeks essi- in no indicati it gal execut.	izes, weights, and length other important property of the comment. The comment of the comment of the comment. The comment of t	the of proposed easings; indicate mudding over work) Ith 3V tool at 1907'. Ath 1-1/2 pounds mediusted easing with 3000 properties according with 3000 pairs of 1 arilled 3V tool and cl	a tuf plaint for land tage of minutes of the contract of the c
ral depth 5300 - Set rat stage with 275 mm or sack, followed by l mutes, which held wit th 150 sacks 6 percent ich held with no indi 5334. Displaced m	teks o parcent CO seeks essi- in no indicati it gal execut.	izes, weights, and length other important property of the comment. The comment of the comment of the comment. The comment of t	the of proposed easings; indicate mudding over work) Ith 3V tool at 1907'. Ath 1-1/2 pounds mediusted easing with 3000 properties according with 3000 pairs of 1 arilled 3V tool and cl	a tuf plaint for land tage of minutes of the contract of the c
tal depth 5300' - Set rst stage with 275 mm or sack, followed by a nutes, which held with 150 sacks 6 percention held with no individuals of 534'. Displaced mm	teks o parcent CO seeks essi- in no indicati it gal execut.	izes, weights, and length other important property of the comment. The comment of the comment of the comment. The comment of t	the of proposed casings; indicate mudding over work) Lth DV total at 19071. Ling with 3000 per for 1 Lydlad DV total and ciling in hole. Religional	a tuf plat for a stage of a stage
tal depth 6300' - Set rat stage with 275 mm r sack, followed by a nutes, which held with 150 sacks 6 percention held with no indicated mm 6334'. Displaced mm	teks o parcent CO seeks essi- in no indicati it gal execut.	izes, weights, and length other important property of the comment. The comment of the comment of the comment. The comment of t	the of proposed casings; indicate mudding over work) Lth DV total at 1907. Lth DV total at 1907. Lth 1-1/2 pouris mediusted easing with 3000 per drop. Comented easing with 3000 per for 1 prilled DV total and cling in hole. Selegged JAN 1 0 1951	a tuf plant for and stage of minute and or an arms of a
tal depth 5300' - Set rat stage with 275 mm or sack, followed by a nutes, which held with 150 sacks 6 percented by tall with no individuals.	teks o parcent CO seeks essi- in no indicati it gal execut.	izes, weights, and length other important property of the comment. The comment of the comment of the comment. The comment of t	the of proposed casings; indicate mudding over work) Lth DV total at 19071. Ling with 3000 per for 1 Lydlad DV total and ciling in hole. Religional	a tuf plant for and stage of minute and or an arms of a
rst stage with 275 mm r sack, followed by A nutes, which held wit th 150 sacks & percent ich held with no indi 6314'. Displaced ma 1960.	tels to percent to make the first telegraph to the first telegraph	izes, weights, and length other important property of the community of the	the of proposed casings; indicate mudding over work) Lth DV total at 1907. Lth DV total at 1907. Lth 1-1/2 pouris mediusted easing with 3000 per drop. Comented easing with 3000 per for 1 prilled DV total and cling in hole. Selegged JAN 1 0 1951	a tuf plant for and stage of minute cannot we have
rat stage with 275 mm ir sack, followed by a mutes, which held with to incide the land with no incide to 150 sacks of percention held with no incide to 154. Displaced management is 1960.	must receive approval	izes, weights, and length other important property of the control	the of proposed casings; indicate mudding seed work) 1th DV total at 19071. 1th DV total seed ing with 3000 per for 1 1th DV total and city in the seed ing at a hole. 1th DV total and city in the seed ing at a hole. 1th DV total and city in the seed ing at a hole. 1th DV total and city in the seed ing at a hole. 1th DV total at 19071.	a tuf plant for and stage of minute cannot we have
ret stage with 275 mm ir sack, followed by a mich held with the last percention held with no inside the control of the control	must receive approval	izes, weights, and length other important property of the control	the of proposed casings; indicate mudding over work) Ith DV total at 1907. Ath 1-1/2 pouris mediusted easing with 3000 per drop. Comented easing with 3000 per for 1 prilled DV total and calling in hole. Selected JAN 1 0 1951 ON. CON. CON.	a tuf plant for and stage of minute cannot we have
rat stage with 275 mm ir sack, followed by a makes, which hald with the lattice of the lattice o	must receive approval	in writing by the Geold	the of proposed casings; indicate mudding seed work) 1th DV total at 19071. 1th DV total seed ing with 3000 per for 1 1th DV total and city in the seed ing at a hole. 1th DV total and city in the seed ing at a hole. 1th DV total and city in the seed ing at a hole. 1th DV total and city in the seed ing at a hole. 1th DV total at 19071.	a tuf plant for and stage of minute cannot we have