(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 34-08-0000-6590
Unit West Mats
SF179165

AT MOREOTA AND DEDODTO ON MET IC

TICE OF INTENTION TO DRILL		SUBSEQUENT R	EPORT OF WATER	SHUT-OFF	
OTICE OF INTENTION TO CHANGE P		SUBSEQUENT R	EPORT OF SHOOT!	NG OR ACIDIZING	
OTICE OF INTENTION TO TEST WATE	ER SHUT-OFF	SUBSEQUENT R	EPORT OF ALTERIN	G CASING	
OTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT R	EPORT OF REDRIL	LING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT R	EPORT OF ABANDO	NMENT	
OTICE OF INTENTION TO PULL OR A	ALTER CASING	SUPPLEMENTAR	Y WELL HISTORY		2
OTICE OF INTENTION TO ABANDON	WELL				
(INDICAT	E ABOVE BY CHECK MARK	NATURE OF REPORT,	NOTICE, OR OTHER	DATA)	
			Potracty Z		, 19.
ell No is loc	estad see ft fro	(3. T)		(T)	
:11 140 IS 100	ated	in a mic and	ADDRESS NO. 11	om wy mie or se	~~
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
State College	in in	a		Non-Beatles	
(Field)	(County	or Subdivision)		(State or Territory)	
e elevation of the derrick	floor above sea les	velis ≰ana f	t # *		
	DETAI	LS OF WORK	ζ		
ate names of and expected depths to	o objective sands; show siz	es, weights, and leng	ths of proposed cas	ings; indicate mudding	jobs, cemen
ate names of and expected depths to	o objective sands; show siz		ths of proposed cas	ings; indicate mudding	jobs, cemen
ate names of and expected depths to	o objective sands; show siz	es, weights, and leng ther important prop	ths of proposed cas losed work)	ings; indicate mudding	jobs, cemen
tate names of and expected depths to	o objective sands; show sizing points, and all o	es, weights, and leng ther important prop	ths of proposed cas cosed work)	with 148 ber	johs, cemen
-62 Palled rule and 1200 pet at ret	o objective sands; show sizing points, and all o	es, weights, and leng ther important prop od holes sed Fraged vit	ths of proposed cases losed work) broken down in 20,000f	with 148 been 20-40 send to	reis el. 20,000
-62 Palled rude and 1200 pel at red edl. Added 100	o objective sands; show size ing points, and all of tebus. Loads of 13.8 BFM.	es, weights, and leng ther important prop the land seed Fraced with and 500/ Ve	ths of proposed cas losed work) broken down in 20,000f	with 148 been 20-40 send to	reis el 20,000 trust
-62 Palled ruin and 1200 pet at ret etl. Added 100 Treeted et 1200	o objective sands; show size ing points, and all o tabling. Loude of 13.8 FW. Of Citrie Acid	es, weights, and leng ther important prop of holo end Fraged with and 500/ Ve the of 24.7	ths of proposed cas losed work) broken down in 20,000f ir come field 271, 73m	with 145 ber 20-40 send in during entire	rele el 20,000 e trest berrele
-62 Palled rule and 1200 pet at ret etl. Added 100 Treeted et 1200	o objective sands; show size ing points, and all of tabling. Loads of 13.8 BPM. Of Citrie Acid >100 pci ch rose of 20.7 BPM.	es, weights, and leng ther important prop of holo end Fraged with and 500/ Ve the of 24.7 Instead of	ths of proposed cases osed work) broken down in 20,000f ; rooms Acid 1774. Flust	with 148 bern 20-40 word in during entire bed with 139	rele el 20,000 e trest berrele
-62 Palled rude and 1200 ped at ret edl. Added 100 Treated at 1200 1200 ped at ret	o objective sands; show size ing points, and all of tabling. Loads of 13.8 BPM. Of Citrie Acid >100 pci ch rose of 20.7 BPM.	es, weights, and leng ther important prop of holo end Fraged with and 500/ Ve the of 24.7 Instead of	ths of proposed cases osed work) broken down in 20,000f ; rooms Acid 1774. Flust	with 148 berr 20-40 send in during entire bed with 133 i sere 1000, 30	rele el 20,000 e trest berrele
-62 Palled rude and 1200 ped at ret edl. Added 100 Treated at 1200 1200 ped at ret	o objective sands; show size ing points, and all of tabling. Loads of 13.8 BPM. Of Citrie Acid >100 pci ch rose of 20.7 BPM.	es, weights, and leng ther important prop of holo end Fraged with and 500/ Ve the of 24.7 Instead of	ths of proposed cases osed work) broken down in 20,000f ; rooms Acid 1774. Flust	with 148 berr 20-40 send in during entire bed with 133 i sere 1000, 30	rele el 20,000 e trest berrele
-62 Philod rude and 1200 ped at ret edl. Added 100 Treated at 1200 1200 ped at ret	o objective sands; show size ing points, and all of tabling. Loads of 13.8 BPM. Of Citrie Acid >100 pci ch rose of 20.7 BPM.	es, weights, and leng ther important prop of holo end Fraged with and 500/ Ve the of 24.7 Instead of	ths of proposed cases osed work) broken down in 20,000f ; rooms Acid 1774. Flust	with 148 berr 20-40 send in during entire bed with 133 i sere 1000, 30	rele el 20,000 e trest berrele
1-62 Philled rude and 1200 ped at ret edl. Added 100 Treated at 1200 1200 ped at ret	o objective sands; show size ing points, and all of tabling. Loads of 13.8 BPM. Of Citrie Acid >100 pci ch rose of 20.7 BPM.	es, weights, and leng ther important prop of holo end Fraged with and 500/ Ve the of 24.7 Instead of	ths of proposed cases osed work) broken down in 20,000f ; rooms Acid 1774. Flust	with 148 berr 20-40 send in during entire bed with 133 i sere 1000, 30	rele el 20,000 e trest berrele
1-62 Philled rude and 1200 pet at ret etl. Added 100 Treated et 1200 1200 pet at ret	o objective sands; show size ing points, and all of tabling. Loads of 13.8 BPM. Of Citrie Acid >100 pci ch rose of 20.7 BPM.	es, weights, and leng ther important prop of holo end Fraged with and 500/ Ve the of 24.7 Instead of	ths of proposed cases osed work) broken down in 20,000f ; rooms Acid 1774. Flust	with 148 berr 20-40 send in during entire bed with 133 i sere 1000, 30	rele el 20,000 e trest berrele
etl. Added 100 Treated at 1200 1200 pel at sut	o objective sands; show size ing points, and all of tabling. Loads of 13.8 BPM. Of Citrie Acid >100 pci ch rose of 20.7 BPM.	es, weights, and leng ther important prop of holo end Fraged with and 500/ Ve the of 24.7 Instead of	ths of proposed cases osed work) broken down in 20,000f ; rooms Acid 1774. Flust	with 148 berr 20-40 send in during entire bed with 133 i sere 1000, 30	rele el 20,000 e trest berrele
1-62 Philled rude and 1200 ped at ret edl. Added 100 Treated at 1200 1200 ped at ret	o objective sands; show size ing points, and all of tabling. Loads of 13.8 BFM. Def Citrie Acid 1200 pei ch rose of 20.7 BFM. The 900. Job com	es, weights, and leng ther important prop of holes end Fraged with and 500% Ve ste of 24.7 Instant sh apleted 9-29	the of proposed cases oned work) broken down in 20,000f ; recens Agid 1774. Plant ut in pres AM Poterus	with 14% been 20-40 send in during entire had with 133 1 sure 1000, 30 ry 18, 1962.	reis ei 20,000 e treet berreis missèe
1200 ped at red edl. Added 100 Treefed et 1200 1200 ped at red shut in pressur	o objective sands; show alzer ing points, and all of tabling. Loads of 13-8 FM. Of Citrie Acid2000 pei ch ? 2007 FM	es, weights, and lengther important properties of 24.7 Instead chapleted 9-25	the of proposed cases oned work) troke down 1 20,000 ; room feld 1 1 prop AM Pobrus	with 145 been 20-40 send in during entire bed with 133 serve 2000, 30 ry 12, 1962.	reis et. 20,000 e treet berreis missèe
-62 Palled your and 1200 ped at ret edl. Added 100 Treated at 1200 1200 ped at rut abut in present	o objective sands; show alzer ing points, and all of tabling. Loads of 13-8 FM. Of Citrie Acid2000 pei ch ? 2007 FM	es, weights, and lengther important properties of 24.7 Instead chapleted 9-25	the of proposed cases oned work) troke down 1 20,000 ; room feld 1 1 prop AM Pobrus	with 145 been 20-40 send in during entire bed with 133 serve 2000, 30 ry 12, 1962.	reis et. 20,000 e treet berreis missèe
1200 ped at red edl. Mided 100 Treefed et 1200 1200 ped at red skut in pressur	o objective sands; show size ing points, and all of tabling. Loads to ef 13.8 BPM. Of Citrie Acid 1300 pei ch receive approval in the citries of 20.7 BPM. The 500. Job contributes of 20.7 BPM.	es, weights, and leng ther important property and make and Transact with and Transact and Transa	the of proposed cases oned work) troke down 1 20,000 ; room feld 1 1 prop AM Pobrus	with 145 been 20-40 send in during entire bed with 133 serve 2000, 30 ry 12, 1962.	reis et. 20,000 e treet berreis missèe
I understand that this plan of world mpany The Britished	o objective sands; show size ing points, and all of tabling. Loads to ef 13.8 BPM. Of Citrie Acid 1300 pei ch receive approval in the citries of 20.7 BPM. The 500. Job contributes of 20.7 BPM.	es, weights, and lengther important property of holes and Francia with and 500/ Yes of 24.7 Instant shapleted 9-25	this of proposed cases to seed work) truing down in 20,000f in 20	with 145 been 20-40 sund in during entire 1930, 30 ry 12, 1942.	reis et. 20,000 e treet barreis mizate
Palled rule and 1200 pet at readed 1000 pet at readed 1000 pet at readed 1200 pet at read	o objective sands; show size ing points, and all of tabling. London of 13.8 BML. Of Citrie Acid 1300 pei ch rise of 20.7 BML. See of 20.7 BML. See of 20.7 BML. See of 20.7 BML.	es, weights, and leng ther important prop al hole end Fraced with and 500/ We the of 24.7 Instead sh appleted 9-25	this of proposed cases to seed work) truing down in 20,000f in 20	with 145 berr 20-40 send in during entire bed with 133 sure 2000, 30 ry 12, 1962.	reis ei 20,000 e treet barreis mizate