Foi (m 9- Feb. 1	- 331 8 961)	•	
*				
				•

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 25-079065
Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL			DODE OF WATER	SULT OFF	n n/m 1F
			PORT OF WATER	F (1)	1. 但一世世
NOTICE OF INTENTION TO CHANGE PLANS	1 1		PORT OF SHOOTIF PORT OF ALTERIN		J152
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	I	-	PORT OF RE-DRIL	1111	204
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.			PORT OF ABANDO	nE	$ C_{ij} _{ij\alpha}$
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		•	WELL HISTORY	uweu1	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTART	WELL HISTORY		OLOGICAL ST
NOTICE OF INTENTION TO ABANDON WELL				10 .8 .U	CTON NEW W
(INDICATE ABOVE BY CHEC	K MARK NATUR	RE OF REPORT, N	OTICE, OR OTHER		
			December	. 28,	, 19.
	(N)	1		(E)	
ell No. 13-6 is located 660 ft	. from_\$	line and	ft. fro	m 🔛 line of	sec. 🌺
220, 200, W 202	111	,	E.H.D.M.	4	
(34 Sec. and Sec. No.) (Twp.)	(Range)	(Meridian)		
Tuesh Gallery	in June			House Married	
(Field)	County or Subd	ivision)		(State of Territory)	
	1 1.	and c	I dimension in the		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ne elevation of the derrick floor above	sea level is		forest n	manage)	
n	ETAILS (OF WORK		2 1	
tate names of and expected depths to objective sands:	show sizes, wei		s of proposed casi	ngs; indicate muli	ing jobe, comen
ing points, i	rug all other in	nportant propos	ed work)	1	i (Aestrii) ÷ N
					The section of the se
Propose So:				•	
Propose To:				· ·	
Propose to: Set 300 Seet of 8 5/8" :	nurface (metry em	a demonstrate	ith 150 m.	•
Propose So: Set 300 Seet of 8 5/8" : Brill with rotory to app	perfece prestante	noing and	eannat w	ith 150 m.	
Propose to: Set 300 feet of 8 5/8" : Brill with retary to app through Calley formation	perface o	neing en total é protes	emmet w gth of Sil tion cook	ith 150 mc. 20 foot or ng to: tota	1
Propose to: Set 300 Sept of 8 5/8": Brill with retary to op through Galley formation doyth and commut with 25	perfece o proximate L. Jun 1 10 pm. 1	encing emi total de g" protes let two-ct	ement v pth of 58 rtion onei hgo comes	ith 150 m. 10 foot or ng to: tota t collar ay	il presidente
Propose to: Set 300 Seet of 8 5/8"; Brill with rotary to app through Galley formation depth and commit with 2; 100 Seet balar the Plate	merface c proximate to Sun i 10 suo i proi Cli	eneing em total de g" protes let two-et l'o forant	l equant vi grib of Så riton cook lage conta lage conta	ith 150 mm. 20 foot or ng to: tota t collar op mount with	il graninata 130 an.
Propose So: Set 300 Seet of 8 5/8"; Brill with retary to ago through Galley formation depth and commit with 2; 100 feet balan the Plate	murface o proximate to Run i 10 am. i wod Clii	neing en total és g" protes let tue-et l'e found	l connect or geth of 58 reton conti ingo conto ison and c	ith 150 mm. 20 foot or ng to: tota t collar op mount with	il prantnata 150 ez.
Propose To: Set 300 feet of 8 5/8": Brill with retary to apprint through Calley formation depth and commit with 25 100 feet balan the Piets Perforate Calley formation	mersage of preschante to him is 10 pm. is word Class ton with	neing en total és è" protes let tro-et To forant	opment washings contained and	ith 150 mm. 20 foot or ng to: tota t collar op muset with t. Sand-of	il presidente 150 es.
Propose to: Set 300 Seet of 8 5/8": Brill with retary to oppose through Galley Seemstice depth and cament with 2; 100 Seet below the Plate Profession Calley Seemstice with approximately 50,00	merface o prestimate a. Aun i 10 pm. 1 wol Clis ion with 100 soul	total de total de protes let two-of les formas four shot and 50,00	coment was put of 50 reten contains contain contains cont	ith 150 mc. Differt or mg to: total t collar or mount with t. Sand-oi Ll. Sun 2	il prosincte 150 es. 1 frac 3/8"
Propose To: Set 300 Seet of 8 5/8": Drill with retary to ogs through Galley formation depth and cament with 2; 100 Seet below the Picts Proference Galley formatic with approximately 50,65 tubing.	murface o proximate to Jun i 10 pm, i wod Glis ton with 10/ seni	neing em total de protec ist two-et To forest four shot and 50,00	i comet u prit of Si rition cont ingo comes inco ant c inco per fec in gale, c	ith 150 m. Difter or ng to: tota t coller or mount with t. Sand-of il. For 2	il presimete 150 es. 1 frac 3/8"
Set 300 Seet of 8 5/8" of Brill with rotary to appoint through Calley Soundties doyth and cament with 23 100 feet below the Picts Perference Calley Separativity approximately 50,00 tubing.	prestante i. Jun i jo m. 1 mod Clis ion with 10/ soud	total di g" production tro-ot To formal four shot and 50,00	i comet u grib of 58 riten cont ingo comes ingo conta ingo conta ingo conta ingo conta ingo conta ingo conta ingo conta	ith 150 mm. Diffect or ng to: tota t collar op meant with t. Sand-of Ll. Run 2	il presidente 150 es. 1 frac 3/8"
Set 300 Seet of 8 5/8" of Brill with rotary to appoint through Calley Soundties doyth and cament with 23 100 feet below the Picts Perference Calley Separativity approximately 50,00 tubing.	prestante i. Jun i jo m. 1 mod Clis ion with 10/ soud	total di g" production tro-ot To formal four shot and 50,00	to gale. of the control of the contr	ith 150 mm. Differ or my to: tota t sollar sy meant with t. Sami-of il. Run 2	il preminete 150 cm. 1 frac 3/8"
Set 300 feet of 8 5/8" of Brill with retary to appropriate depth and coment with 2 100 feet below the Picts Forferate Callup feesativith approximately 50,00 tubing. 11 understand that this plan of work must receive approximate that the plan of work must receive approximate the plan of work must receive approxima	prestante . Aus i 10 gm. 1 wod Clii ion with 20/ soud m 34 dod roval in writin	total di g" production tro-ot To formal four shot and 50,00	cal Survey before	ith 150 mm. Differ or my ton tota t collar or mount with t. Sand-of il. For 2	il presidente 150 es. 1 frac 3/8"
Set 300 feet of 8 5/8" a Brill with retary to app through Callup formation depth and cament with 2; 100 feet below the Picta Posterate Callup formats with approximately 50,60 tubing. 65/80, 40 mayor, Section I understand that this plan of work must receive app	prestante . Aus i 10 gm. 1 wod Clii ion with 20/ soud m 34 dod roval in writin	total di g" production tro-ot To formal four shot and 50,00	equant wastern contained and c	ith 150 mm. Differ or ng to: tota t soliar or mout with t. Sand-ed Ll. Res 2	il perantmete 150 an. 1 frac 3/8"
Set 300 feet of 8 5/8" a Brill with retary to app through Galley formation depth and cament with 2; 100 feet below the Picts Perferate Galley formats with approximately 50,60 tubing. I understand that this plan of work must receive app ompany	prestante . Aus i 10 gm. 1 wod Clii ion with 20/ soud m 34 dod roval in writin	total di g" production tro-ot To formal four shot and 50,00	equant want of the part for the	ith 150 mm. Differ or my tok tota t collar or mount with to familion il. Run 2	pressent 150 em. 1 frac 3/8"
Set 300 feet of 8 5/8" a Brill with retary to app through Calley Secunties depth and cament with 2; 100 feet below the Picts Preferate Calley facunts with approximately 50,60 tubing. 1 understand that this plan of work must receive app	prestante . Aus i 10 gm. 1 wod Clii ion with 20/ soud m 34 dod roval in writin	total di g" production tro-ot To formal four shot and 50,00		······································	
Set 300 feet of 8 5/8" and through Galley formation depth and cament with 2; 100 feet below the Picts Posterate Galley formats with experimentally 50,60 tubing. I understand that this plan of work must receive approximately 10,00 tubing. Autor 041 and the Cur	prestante . Aus i 10 gm. 1 wod Clii ion with 20/ soud m 34 dod roval in writin	total de goden production for the formation for		······································	
Set 300 feet of 8 5/8" a Brill with rotory to op through Galley formation depth and cament with 2; 100 feet below the Picts Porferate Calley formats with approximately 50,60 twing. St/AMA, 40 mayor, Section I understand that this plan of work must receive approximately Dompany Actor 041 and Gas Cus	prestante . Aus i 10 gm. 1 wod Clii ion with 20/ soud m 34 dod roval in writin	total di g" production tro-ot To formal four shot and 50,00		th 150 m. D foot or S to 1040 L collar or mand with L foot of L kee 2 operations may be	