GPO 9 18 507

m 9- Feb. 19	<b>331 a</b> 951)	,	
		,	1
	X		
;		,	

## (SUBMIT IN TRIPLICATE)

## Land Office Lease No. 080212 UNITED STATES Unit Malco-Cappie

## DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

		SUBSPOLIENT PE	PORT OF WATER SHUT-OF	-	
NOTICE OF INTENTION TO CHANGE PI			PORT OF SHOOTING OR A		
NOTICE OF INTENTION TO TEST WATE			PORT OF ALTERING CASI		
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL		PORT OF RE-DRILLING OF		
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE		PORT OF ABANDONMENT		
NOTICE OF INTENTION TO PULL OR A	ALTER CASING		WELL HISTORY		
NOTICE OF INTENTION TO ABANDON	WELL	Sandoll Pro	kc.		X
(INDICA)	TE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NO	OTICE, OR OTHER DATA)		
		***************************************	October	22	, 19 <b>5</b>
ell No is locate	ed <b>198</b> 0 ft from	m line and l	SALL OF COOK	) : c	ĸ
LEW/4 Section 5	30 - N		•	line or sec.	<u>.a</u>
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
rde-Galiun			• •	iexico	
(Field)	(County	or Subdivision)	(State or	Territory)	
ate names of and expected depths to	objective sands; show si ing points, and all 7°. Clean Out	izes, weights, and lengths other important propose Total Depth 366	of proposed casings; ind d work)	icate mudding job	os, cement
-14-56 Total Depth 364 Sended fractured ( ad. BDP-1600%, MTP-1	7". Clean Out Sallup openhole	Total Depth 364 interval 3523'-	17', 3647' with 20, 1	50la. ni	1 <b>5 2</b> 0.
-14-36 Total Depth 364 Sandell fractured ( nd. BDP-1600#, MTP-1	i7". Clean Out Sallup openhole 16004, ATP-145	Total Depth 366 interval 3523'- 0#. Interior R	17 <b>'.</b> 13847' with 20, i 1 <b>446-1</b> 0, 0 libla	50la. ni	1 <b>5 2</b> 0.
-14-36 Total Depth 364 Sandell fractured ( ad. BDP-1600#, MTP-1 -18-86 Total Depth 364	i7". Clean Out Sallup openhole 600#, ATP-145 i7". Temperur;	Total Depth 36: interval 3523'- 0*. Injection is y Bridge Ming at	i7'.   3547' with 20, i   <b>156</b> 00,0 <b>251</b> 5   3570'.	60 mals. oi ./mals. Fla	1 k 20, sch 3,7
-14-36 Total Depth 364 Sandell fractured ( nd. BDP-1600*, MTP-1 -18-36 Total Depth 364 Sandoil fractured (	i?". Clean Out Sallup openhole .600#, ATP-145 i?". Temperur Sallup openhole	Total Depth 364 interval 3523'- 0's. Injection is y Bridge Ping at interval 3523'-	i7',  3647' with 20, i   <b>ate</b> 40,0 <b>Bal</b> a  3570',  3570' with 21, 4	50 gals, oi ./holm. Flu	1 k 20,
-14-36 Total Depth 364 Sandell fractured ( nd. BDP-1600#, MTP-1 -18-36 Total Depth 364 Sandell fractured ( nd. BDP-1800#, MTP-1	17". Clean Out Gallup openhole 1600", ATP-145 17". Temperur Gallup openhole 1600 %, ATP-150	Total Depth 36: interval 3523'- 6#. Injection is y Bridge Fing at interval 3523'- 0#. Injection R	17'.   3647' with 20, i   <b>1866</b> 0.0 <b>Shi</b> a   3570' with 21, 4   <b>18636</b> .3 Shia	50 gals, oi ./holm. Flu	1 k 20,
-14-36 Total Depth 364 Sandell fractured ( nd. BDP-1600%, MTP-1 -18-86 Total Depth 364 Sandell fractured ( nd. BDP-1800%, MTP-1 -21-58 Total Depth 364	7". Clean Out Gailup openiole 600#, ATP-145 17". Temperur; Gailup openiole 600#, ATP-150 7". Temperar;	Total Depth 36: interval 3523'- 0*. Injection is y Bridge Ping at interval 3523'- 0*. Injection is y Bridge Ping at	17'. 2647' with 20, i 18640, 0 Mala 2570' with 21, 4 186036, 3 Mala. 2450'.	50 mals, of ./hoin. Flu 20 gals. of ./hun. Flus	1 & 20, sch 3,7 1 & 15, m 3,76
-14-36 Total Depth 364 Sandell fractured ( nd. BDP-1600*, MTP-1 -18-36 Total Depth 364 Sandell fractured ( nd. BDP-1800*, MTP-1 -21-58 Total Depth 364 Sandell fractured (	7'. Clean Out Gailup openhole 600#, ATP-145 7'. Temperar Gailup openhole 600#, ATP-150 7'. Temperar Gailup perferas	Total Depth 364 interval 3523'-  10 b. Injection in particular Ping at interval 3523'-  10 b. Injection in particular Ping at interval 323'-  10 b. Injection in particular intervals 323'-  10 b. Injection in particular intervals 323'-  10 b. Injection in particular intervals 323'-	17'. 13647' with 20, 3 1464-40.0 Shid 13570' with 21, 4 1464-36.3 Shid 13450'. 10'-50': 3330'-5	50 mals. oi ./holm. Flu 20 gals. oi ./holm. Flus 0': 3410'-2	1 k 20, sch 3,7 1 k 15, m 3,76
Sandoil fractured ( ad. BDP-1600%, MTP-1 -18-58 Total Depth 364 Sandoil fractured ( ad. BDP-1800%, MTP-1 -21-58 Total Depth 364 Sandoil fractured ( shots/foot) with 15,960	7". Clean Out Gallup openiole 600", ATP-145 7". Temperary Gallup openiole 600%, ATP-150 7". Temperary Gallup perforate gale. oil & 20,	Total Depth 364 interval 3523'- 694. Injection if y Bridge Ping at a interval 3523'- 694. Injection if y Bridge Ping at ad intervals 323,000# sand. Bi)	17'. 13647' with 20, 3 1464-40.0 Shid 13570' with 21, 4 1464-36.3 Shid 13450'. 10'-50': 3330'-5	50 mals. oi ./holm. Flu 20 gals. oi ./holm. Flus 0': 3410'-2	1 k 20, sch 3,7 1 k 15, m 3,76
Sandoil fractured ( ad. BDP-1600%, MTP-1 -18-56 Total Depth 364 Sandoil fractured ( ad. BDP-1800%, MTP-1 -21-58 Total Depth 364 Sandoil fractured ( shots/foot) with 15,960 ection flate41.0 Ehts.	7°. Clean Out Gallup openiole 600%, ATP-145 7°. Temperary Gallup openiole 600%, ATP-150 7°. Temperary Gallup perforate gale. oil & 20, /Min. Flood 3	Total Depth 364 interval 3523'- 694. Injection if y Bridge Ping at a interval 3523'- 694. Injection if y Bridge Ping at ad intervals 323,000# sand. Bi)	17'. 13647' with 20, 3 1464-40.0 Shid 13570' with 21, 4 1464-36.3 Shid 13450'. 10'-50': 3330'-5	50 mals. oi ./holm. Flu 20 gals. oi ./holm. Flus 0': 3410'-2	1 k 20, sch 3,7 1 k 15, m 3,76
Sandoil fractured ( ad. BDP-1600%, MTP-1 -18-58 Total Depth 364 Sandoil fractured ( ad. BDP-1800%, MTP-1 -21-58 Total Depth 364 Sandoil fractured ( shots/foot) with 15,960	7°. Clean Out Gallup openiole 600%, ATP-145 7°. Temperary Gallup openiole 600%, ATP-150 7°. Temperary Gallup perforate gale. oil & 20, /Min. Flood 3	Total Depth 364 interval 3523'- 694. Injection if y Bridge Ping at a interval 3523'- 694. Injection if y Bridge Ping at ad intervals 323,000# sand. Bi)	17'. 13647' with 20, 3 1464-40.0 Shid 13570' with 21, 4 1464-36.3 Shid 13450'. 10'-50': 3330'-5	50 mals. oi ./holm. Flu 20 gals. oi ./holm. Flus 0': 3410'-2	1 k 20, sch 3,7 1 k 15, m 3,76
Sandell fractured ( ad. BDP-1600#, MTP-1 -18-58 Total Depth 364 Sandell fractured ( ad. BDP-1800#, MTP-1 -21-58 Total Depth 364 Sandell fractured ( shots/foot) with 15, 960 ection Rass41.0 Ehts. Dropped 20 balls (	7°. Clean Out Gallup openiole 600%, ATP-145 7°. Temperary Gallup openiole 600%, ATP-150 7°. Temperary Gallup perferae gale. oil & 20, ./Min. Flush S two (2) Times.	Total Depth 364 interval 3523'-  19. Injection is printing Ping at a interval 3523'-  10. Injection is printing at a interval 323'-  10. Injection is a injection is a interval 323'-  10. Injection is a injection is a injection in injection is a injection in injec	17'.  13647' with 20, inter-40.0 Shint 3570'.  13570' with 21, 4 shint 3450'.  13650'.  13650'.  13650'.  13650'.  13650'.  13650'.	50 mals. of ./hota. Flu 20 gals. of ./hota. Flu 0'; 3410'-36	1 % 20, seh 3,7 1 & 15, m 3,76 6*
Sandoil fractured ( ad. BDP-1600*, MTP-1 -18-56 Total Depth 564 Sandoil fractured ( ad. BDP-1800*, MTP-1 -21-56 Total Depth 364 Sandoil fractured ( shots/foot) with 15, 960 ection flate41.0 Ehis. Dropped 20 balls (	7°. Clean Out Gailup openiole 600°, ATP-145 17°. Temperary Gailup openiole 600°, ATP-150 7°. Temperary Gailup perferan gaia. oil & 20, /Min. Finsh S two (2) Times.	Total Depth 364 interval 3523'-  10*. Injection is partiage Ping at interval 3523'-  10*. Injection is partiage Ping at at intervals 323, 323'-  1000* send. Bi)  1,780 gbls.	17'.  13647' with 20, inter-40.0 Shint 3570'.  13570' with 21, 4 shint 3450'.  13650'.  13650'.  13650'.  13650'.  13650'.  13650'.	50 mals. of ./hota. Flu 20 gals. of ./hota. Flu 0'; 3410'-36	1 % 20, seh 3,7 1 & 15, m 3,76 6*
Sandell fractured ( ad. BDP-1600*, MTP-1 -18-58 Total Depth 364 Sandell fractured ( ad. BDP-1800*, MTP-1 -21-58 Total Depth 364 Sandell fractured ( shots/foot) with 15,960 ection flate-41.0 Ehis. Dropped 20 balls ( mpany Bl Faso Natural)	7°. Clean Out Gallup openiole 600%, ATP-145 7°. Temperary Gallup openiole 600%, ATP-150 7°. Temperary Gallup perferan gale. oil & 20, /Min. Fines 3 two (2) Times.  must receive approval in Gas Products (	Total Depth 364 interval 3523'-  10*. Injection is partiage Ping at interval 3523'-  10*. Injection is partiage Ping at at intervals 323, 323'-  1000* send. Bi)  1,780 gbls.	17'.  13647' with 20, inter-40.0 Shint 3570'.  13570' with 21, 4 shint 3450'.  13650'.  13650'.  13650'.  13650'.  13650'.  13650'.	50 mals. of ./hota. Flu 20 gals. of ./hota. Flu 0'; 3410'-36	1 % 20, seh 3,7 1 & 15, m 3,76 6*
Sandoil fractured ( ad. BDP-1600*, MTP-1 -18-56 Total Depth 564 Sandoil fractured ( ad. BDP-1800*, MTP-1 -21-56 Total Depth 364 Sandoil fractured ( shots/foot) with 15, 960 ection flate41.0 Ehis. Dropped 20 balls (	7°. Clean Out Gallup openiole 600%, ATP-145 7°. Temperary Gallup openiole 600%, ATP-150 7°. Temperary Gallup perferan gale. oil & 20, /Min. Fines 3 two (2) Times.  must receive approval in Gas Products (	Total Depth 364: interval 3523'- 69. injection is y Bridge Ping at interval 3523'- 69. injection is y Bridge Ping at at interval 323'- 69. injection is at injection in injection injection in injection injection in injection injection in injec	17'.  13647' with 20, 1  13647' with 20, 1  13570' with 21, 4  13650'.  136	50 mils. of ./hoin. Fluidon. Fluidon. Fluidon. Fluidon. Fluidon. Fluidon. 3410'-361625*, ATF	1 & 20, seh 3, 7
Sandell fractured ( ad. BDP-1600*, MTP-1 -18-58 Total Depth 364 Sandell fractured ( ad. BDP-1800*, MTP-1 -21-58 Total Depth 364 Sandell fractured ( shots/foot) with 15,960 ection flate-41.0 Ehis. Dropped 20 balls ( mpany Bl Faso Natural)	7°. Clean Out Gallup openiole 600%, ATP-145 7°. Temperary Gallup openiole 600%, ATP-150 7°. Temperary Gallup perforate gale. oil & 20, /Min. Flush 3 two (2) Times.  must receive approval in Gas Products (	Total Depth 364 interval 3523'-  34. Injection is y Bridge Ping at interval 3523'-  34. Injection is y Bridge Ping at ed intervals 323, 000# sand. Bid 3,780 gale.  Company  ORIGINA	17'.  3647' with 20, in about 3570' with 21, 4 later - 36, 3 Shills.  3450'.  3450'.  3450'.  10'-50': 3330'-5.  P-1500's, insTP-	50 mils. of ./hoin. Fluidon. Fluidon. Fluidon. Fluidon. Fluidon. Fluidon. 3410'-361625*, ATF	1 & 20, seh 3, 7
Sended fractured ( ad. BDP-1600*, MTP-1 -18-58 Total Depth 364 Sended fractured ( ad. BDP-1800*, MTP-1 -21-58 Total Depth 364 Sended fractured ( shots/foot) with 15,960 action fate-41.0 Ehis. Dropped 20 balls ( mpany B1 Face Natural dress Post Office Box	7°. Clean Out Gallup openiole 600%, ATP-145 7°. Temperary Gallup openiole 600%, ATP-150 7°. Temperary Gallup perforate gale. oil & 20, /Min. Flush 3 two (2) Times.  must receive approval in Gas Products (	Total Depth 364 interval 3523'-  34. Injection is y Bridge Ping at interval 3523'-  34. Injection is y Bridge Ping at ed intervals 323, 000# sand. Bid 3,780 gale.  Company  ORIGINA	17'.  3647' with 20, in about 3570' with 21, 4 later - 36, 3 Shills.  3450'.  3450'.  3450'.  10'-50': 3330'-5.  P-1500's, insTP-	50 mils. of ./hoin. Fluidon. Fluidon. Fluidon. Fluidon. Fluidon. Fluidon. 3410'-361625*, ATF	1 & 20, seh 3, 7
Sendoil fractured (d. BDP-1600*, MTP-1-16-58 Total Depth 364 Sandoil fractured (d. BDP-1800*, MTP-1-21-58 Total Depth 364 Sandoil fractured (shots/foot) with 15,960 settion Rate41.0 Shis. Dropped 30 balls (understand that this plan of works impany B1 Face Natural dress Post Office Box	7°. Clean Out Gallup openiole 600%, ATP-145 7°. Temperary Gallup openiole 600%, ATP-150 7°. Temperary Gallup perforate gale. oil & 20, /Min. Flush 3 two (2) Times.  must receive approval in Gas Products (	Total Depth 364 interval 3523'-  34. Injection is y Bridge Ping at interval 3523'-  34. Injection is y Bridge Ping at ed intervals 323, 000# sand. Bid 3,780 gale.  Company  ORIGINA	17'.  13647' with 20, 1  13647' with 20, 1  13570' with 21, 4  13650'.  136	50 mals. of ./Asin. Flui 20 gals. of ./Asin. Flui 0'; 3410'-36 1625*, ATF	1 & 20, seh 3, 1 & 15, 11 & 3, 71 6

And the Control of th

The second secon

and the second s : .

Carlot Company of the State Comment