(SUBMIT IN TRIPLICATE)

UNITED STATES

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Office
Lease No. 19 -079065
Bagood

0		

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PLANS	
Office of Intention to circuse : Estate	SEQUENT REPORT OF WATER SHUT-OFF
	SEQUENT REPORT OF ALTERING CASING
	SEQUENT REPORT OF RE-DRILLING OR REPAIR
	SEQUENT REPORT OF ABANDONMENT.
THE OF INTENTION TO SHOOT ON MOISTESSEE	PLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
OTICE OF INTENTION TO ABARDON WELL.	
(INDICATE ABOVE BY CHECK MARK NATURE O	F REPORT, NOTICE, OR OTHER DATA)
	October 6 , 19 6
igood (N)	ine and 1115 ft. from W line of sec.
ell No. 5-6 is located 1035 ft. from	ine and
mal country the magnetic fields	E.M.P.N.
(½ Sec. and Sec. No.) (Twp.) (Range)	(Meridian)
ment dellim San June	(State or Territory)
(Field) (County or Subdivis	(500)
ate names of and expected depths to objective sands; show sizes, weight ing points, and all other impe	WORK s, and lengths of proposed casings; indicate mudding jobs, cemer ertant proposed work)
	a and lengths of proposed casings; indicate mudding jobs, comer
otal dauth - 5695°	s, and lengths of proposed casings; indicate mudding jobs, cemen ertant proposed work)
otal depth - 5635' priorated from 3570-88 with & shots per f	s, and lengths of proposed casings; indicate mudding jobs, cemen ertant proposed work)
otal depth - 5630' priorated from 3570-88 with 4 shots per f in logs: top of Pictured Cliffs - 1530'	s, and lengths of proposed casings; indicate mudding jobs, cemer ertant proposed work)
otal depth - 5635' erforated from 3570-88 with 4 shots per f in logs: top of Pictured Cliffs - 1530' top of Cliff House - 3124'	s, and lengths of proposed casings; indicate mudding jobs, cemer ertant proposed work)
otal depth - 5635' erforated from 3570-88 with 4 shots per f in logs: top of Pictured Cliffs - 1530' top of Cliff House - 5124' top of Manefee 3358'	e, and lengths of proposed casings; indicate mudding jobs, cemen ortant proposed work) Out. Lop of Point Lookout - 4020* Lop of Galling - 5205
otal depth - 5635' priorated from 5570-88 with about per fin logs: top of Pictured Cliffs - 1530' top of Cliff House - 5124' top of Henefee 3358' et 180 jts., 5689' of by casing landed a	e, and lengths of proposed casings; indicate mudding jobs, cemen ortant proposed work) Out. Lop of Point Lookout - 4020* Lop of Galling - 5205
otal depth - 5635' priorated from 3570-88 with 4 shots per fin logs: top of Pictured Cliffs - 1530' top of Cliff House - 5124' top of Maneres 3358' pt 180 jts., 5689' of by casing landed s	top of Point Lookout - 4020* top of Point Lookout - 4020* top of Gallup - 5006 to 5638* with 250 masks commons.
tal depth - 5635' priorated from 3570-88 with 4 shots per fin logs: top of Pictured Cliffs - 1530' top of Cliff House - 3124' top of Henefee 3358' et 180 jts., 5689' of by casing landed a mented 2nd stage with 150 mades conent.	top of Point Lookout - 4020* top of Point Lookout - 4020* top of Manoos - 4236 top of Callup - 5208 to 5636* with 250 marks (1111)
otal depth - 5695' referated from 3570-88 with 4 shots per fin logs: top of Pictured Cliffs - 1530' ten of Cliff House - 5124' top of Manefee 3358' ot 180 jta., 5689' of his casing landed a mented End stage with 150 smake ownent. oved in Cable tools and drilled ownent 16 reted for 2 hours with 500¢ pressure	top of Point Lookout - 4020* top of Point Lookout - 4020* top of Gallup - 5206 to 5638* with 250 masks commons.
otal depth - 5635' referated from 3570-88 with 4 shots per f in logs: top of Pictured Cliffs - 1530' top of Cliff House - 5124' top of Manefee 3358' rt 180 jts., 5689' of by casing landed s mented 2nd stage with 150 make coment. oved in Cable tools and drilled cament 16 retof for 2 hours with 500¢ pressure	top of Point Lookout - 4020* top of Point Lookout - 4020* top of Mancos - 4236 top of Oallup - 5208 to 5636* with 250 marks (1100)
recorded from 3570-88 with 4 shots per forested from 3570-88 with 4 shots per for logs: top of Pictured Cliffs - 1530" top of Cliff House - 3124" top of Namefee 3358" casing landed strented 2nd stage with 150 snoks owners. The Chief tools and drilled cament in Cable tools and drilled cament in cable tools and drilled cament in cable 2 hours with 500¢ pressure ipe Chay.	top of Point Lookout - 1020* top of Mancos - 1236 top of Gallup - 5008 top of Gallup - 5008 top of Gallup - 5008 (CCT1 1 1960 OIL CON. COM.
referenced from 9570-88 with above per fin logs: top of Pictured Cliffs - 1530 top of Name - 3124 top of Hunefee 3358 top of Hunefee 3358 top of Hunefee 3358 top of high causing landed amented 2nd stage with 150 mades consent. The course with 500 pressure in Cole 2 hours with 500 pressure in Chay.	top of Point Lookout - 4020* top of Mancos - 4296 top of Gallup - 5008 is 5638 with 250 CCV1 1 1960 OIL CON. COM.
referenced from 5570-88 with a shots per from tem of Pictured Cliffs - 1530 tem of Cliff Rouse - 3124 tem of Cliff Rouse - 3124 tem of Cliff Rouse - 3124 tem of Cliff Rouse - 3358 of 180 jts., 5629 of by casing landed a mented 2nd stage with 150 make current. The Chapter of	top of Point Lookout - 4020* top of Mancos - 4296 top of Gallup - 5008 is 5638 with 250 CCV1 1 1960 OIL CON. COM.
referenced from 5570-88 with about par responsed from 5570-88 with about par response top of Pictured Cliffs - 1530 top of Cliff Brane - 3124 top of Cliff Brane - 3124 top of Numerice 3358 top of his casing landed a mented 2nd stage with 150 make coment according Cable tools and drilled cament in Cable tools and drilled cament in cated for 2 hours with 5000 pressure. I understand that this plan of work must receive approval in writing the Chay. Actor Cil & Gas Company	top of Point Lookout - 1020* top of Mancos - 1236 top of Gallup - 5008 top of Gallup - 5008 top of Gallup - 5008 (CCT1 1 1960 OIL CON. COM.
referred from 3570-88 with a shots per from the stop of Pictured Cliffs - 1530 top of Cliff Rome - 3124 top of Maneres 3358 top of Maneres 3358 top of Maneres 3358 top of his casing landed a mented 2nd stage with 150 make current. The course with 500 pressure ipe Chay. I understand that this plan of work must receive approval in writing the charteness of the course with 500 pressures.	top of Point Lookout - 4020' top of Point Lookout - 4020' top of Manous - 426' top of Manous - 426' top of Manous - 426' KLULIVED (CCT1 1 1960) OIL CON. COM.
reformed from 3570-88 with a shots per formed from 3570-88 with a shots per for logs: top of Pictured Cliffs - 1530 top of Cliff Rome - 3124 top of Name - 3358 top of Name - 3358 top of the coming landed a sented 2nd stage with 150 make coment. The Chart of the tools and drilled coment in the Chart with 500f pressure in Chart. I understand that this plan of work must receive approval in writing the Chart. Agree Oil & Gas Company Agree Oil & Gas Company Address Drawer # 570.	top of Point Lookout - 1020* top of Point Lookout - 1020* top of Point Lookout - 1020* top of Callun - 1020* (CCT1 1 1960 OR. CON. COM. ORIGINAL SIGNED BY JOE C. SALMON
recorded from 3570-88 with a shots per forested from 3570-88 with a shots per for logs: top of Pictured Cliffs - 1530 top of Cliff Brane - 3124 top of Manefee 3358 top of Manefee 3358 top of Manefee 3358 top of the chains landed a sented for Sad stage with 150 make commit in Cable tools and drilled commit in Cable tools and drilled commit in cated for S hours with 500¢ pressure ipe Chay. I understand that this plan of work must receive approval in writing tompany Agree Cil & Gas Company	top of Point Lookout - 4020' top of Point Lookout - 4020' top of Manous - 426' top of Manous - 426' top of Manous - 426' KLULIVED (CCT1 1 1960) OIL CON. COM.