Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Las Cruces
Lease No. 031741 b
Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE	i II	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST W		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRIL	! !!	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT	i i	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OF	R ALTER CASING	SEEKKAKAKAKKKK SDOL RPC
NOTICE OF INTENTION TO ABANDO	ON WELL	of Perf Additional Pay & Treat
(INDI	CATE ABOVE BY CHECK MARK NATUR	RE OF REPORT, NOTICE, OR OTHER DATA)
Hawk B-3		June 8 , 19.
Vell No. 2-2 is loc	ated 2130 ft. from. S	line and 660 ft. from E line of sec. 3
SE/4 Sec 3	21 S 37 E	N. F.
(1/4 Sec. and Sec. No.)	(Twp.) (Range	(Meridian)
(Field)	(County or Subdi	ivision) (State or Territory)
tate names of and expected depths		OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cem nportant proposed work)
	s to objective sands; show sizes, weights in the state of the sizes in	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cem nportant proposed work)
tate names of and expected depths	s to objective sands; show sizes, weights in the state of the sizes in	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cem nportant proposed work)
tate names of and expected depths	s to objective sands; show sizes, weights in the state of the sizes in	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cem nportant proposed work)
BEFORE WORKUL 7844', pay McKe	s to objective sands; show sizes, weight for the points, and all other in VER; To 7845', Pee 7612-7786', pee 8W, w/164 MCF i	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cem inportant proposed work) B 7830', Dr 11', eag pt 5 1/2" orf 7612-66', 7676-7730', 7748- n 21 hrs. 609 13,667, chk 21/64
BEFORE WORKULE 78441, pay McKe	s to objective sands; show sizes, weight for the points, and all other in VER; To 7845', Pee 7612-7786', pee 8W, w/164 MCF i	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cem inportant proposed work) B 7830', Dr 11', eag pt 5 1/2" orf 7612-66', 7676-7730', 7748- n 21 hrs. 609 13,667, chk 21/64
BEFORE WORKUL 7844', pay McKe o'. F1 12 BO, O OOM, CP 400, O	s to objective sands; show sizes, weight fing points, and all other in VER: 15 7845', Per 7612-7786', per 8W, w/164 MCF 1 daily allow 19 80 Clean out to PBP,	of Work ghts, and lengths of proposed casings; indicate mudding jobs, cem mportant proposed work) B 7830', Dr' 11', eag pt 5 1/2" pr 7012-66', 7076-7730', 7748- n 24 hrs, 609 13,667, chk 21/64 per 7810-20' w/4 shots/ft.
BEFORE WORKUNG 7844', pay McKeb', F1 12 BU, OF 60%, CP 400%, CP 40	s to objective sands; show sizes, weight fing points, and all other in VER: 15 7845', Per 7612-7786', per 8W, w/164 MCF 1 daily allow 19 80 Clean out to PBP,	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cem inportant proposed work) B 7830', Dr 11', eag pt 5 1/2" orf 7612-66', 7676-7730', 7748- n 21 hrs. 609 13,667, chk 21/64
BEFORE WORKON 5. 7844', pay McKe 6'. F1 12 BU, O 60%, CP 400%, FORK DOME: rac all perfs w/	s to objective sands; show sizes, weing points, and all other in VER: To 7845', Pee 7612-7786', pee BW, w/164 MCF i daily allow 19 BC Clean out to PHD, 12,000 gals oil,	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cem proposed work) B 7830', Df 11', eag pt 5 1/2" grf 7612-66', 7676-7730', 7748- an 24 hrs, 609 13,667, chk 21/64 perf 7810-20' w/4 shots/ft. 12,000/ sd, 600/ ADOFITE, 900/
BEFORE WORKON 7844', pay McKe 7844', p	s to objective sands; show sizes, weing points, and all other in VER: To 7845', Pee 7612-7786', pee BW, w/164 MCF i daily allow 19 BC Clean out to PHD, 12,000 gals oil,	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cem proposed work) B 7830', Df 11', eag pt 5 1/2" grf 7612-66', 7676-7730', 7748- an 24 hrs, 609 13,667, chk 21/64 perf 7810-20' w/4 shots/ft. 12,000/ sd, 600/ ADOFITE, 900/
BEFORE WORKON 7844', pay McKe 7844', pay McKe 7844', pay McKe 7846', CP 400g, FORK TONE: Fac all perfs w/	s to objective sands; show sizes, weing points, and all other in VER: To 7845', Pee 7612-7786', pee BW, w/164 MCF i daily allow 19 BC Clean out to PHD, 12,000 gals oil,	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cem proposed work) B 7830', Df 11', eag pt 5 1/2" grf 7612-66', 7676-7730', 7748- an 24 hrs, 609 13,667, chk 21/64 perf 7810-20' w/4 shots/ft. 12,000/ sd, 600/ ADOFITE, 900/
BEFORE WORKON 7844', pay McKe 7844', pay McKe 5' F1 12 BO, O 60%, CP 400%, WORK DONE: rac all perfs w/ alt. AFT R WORKOV 512-66', 7676-77	s to objective sands; show sizes, weing points, and all other in VER: To 7845', Pee 7612-7786', pee BW, w/164 MCF i daily allow 19 BC Clean out to PHD, 12,000 gals oil,	of Work ghts, and lengths of proposed casings; indicate mudding jobs, cem mportant proposed work) B 7830', Dr' 11', eag pt 5 1/2" pr 7012-66', 7076-7730', 7748- n 24 hrs, 609 13,667, chk 21/64 per 7810-20' w/4 shots/ft.
BEFORE WORKON 7844', pay McKe 7856', 67 400%, 612-66', 7676-77% 613-66', 7676-77% 613-66', 7676-77%	sto objective sands; show sizes, weing points, and all other in VER: To 7845', Pee 7612-7786', pee 8W, w/164 MCF' i daily allow 19 BC Clean out to PBD, 12,000 gals oil, RR: To same PB a 30', 7748-86', 780R 585, chk 35/64	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cemportant proposed work) (B 7830', Df 11', eag pt 5 1/2" grf 7612-66', 7676-7730', 7748- an 24 hrs, 609 13,667, chk 21/64 perf 7810-20' w/4 shots/ft. 12,000% sd, 600% ADOMITE, 900% same, pay McKee 7612-7820', perilingles, pay McKee 7612-7820', perilingl
BEFORE WORKON 7844', pay McKe 7856', 67 400%, 612-66', 7676-77% 613-66', 7676-77% 613-66', 7676-77%	sto objective sands; show sizes, weing points, and all other in VER: To 7845', Pee 7612-7786', pee 8W, w/164 MCF' i daily allow 19 BC Clean out to PBD, 12,000 gals oil, RR: To same PB a 30', 7748-86', 780R 585, chk 35/64	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cemportant proposed work) B 7830', Df 11', eag pt 5 1/2" grf 7612-66', 7676-7730', 7748- an 24 hrs, 609 13,667, chk 21/64 perf 7810-20' w/4 shots/ft. 12,000% sd, 600% ADOMITE, 900% same, pay McKee 7612-7820', perf 810-20', F1 46 B0, 0 Bw, w/269 "TP 100%, CP 320%, daily allo
BEFORE WORKOW 7844', pay McKe 7844', pay McKe 760%, CP 400%, FORK DONE: 1011 APTER WORKOW 12-66', 7676-77 EFG in 24 hrs, Ge 13 PC.	sto objective sands; show sizes, weiging points, and all other in VER: To 7845', Poe 7612-7786', poe 8W, w/164 MCFO i daily allow 19 80 Clean out to PAD, 12,000 gals oil, SR: To same PB and 501, 7748-86', 78 OR 585, chk 35/64	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cemportant proposed work) (B 7830', Df 11', eag pt 5 1/2" grf 7612-66', 7676-7730', 7748- an 24 hrs, 609 13,667, chk 21/64 perf 7810-20' w/4 shots/ft. 12,000% sd, 600% ADOMITE, 900% same, pay McKee 7612-7820', perilingles, pay McKee 7612-7820', perilingl
BEFORE WORKOW 7844', pay McKe 7846', 67 400%, FORK DONE: Fac all perfs w/ 81t. AFT: 8 WORKOW FOR in 24 hrs, 66 125 PC. Lunderstand that this plan of w	sto objective sands; show sizes, weiging points, and all other in VER: To 7845', Pee 7612-7786', pee 8W, w/164 MCFO i daily allow 19 80 Clean out to PHP, 12,000 gals oil, RR: To same PB s 30', 7748-86', 780 DR 585, chk 35/64 rted 5-11-59, comports must receive approval in writing all Dil Company	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cemportant proposed work) B 7830', DF 11', casg pt 5 1/2", if 7612-66', 7676-7730', 7748-10 24 hrs, 00% 13,667, chk 21/64, in 24 hrs, 00% 13,667, chk 21/64, in 24 hrs, 00% 4 shots/ft. 12,000% ad, 600% ADOMITE, 900% 12,000% ad, 600% ADOMITE, 900% 160-20', F1 46 80, 0 8%, w/269, ", TP 100%, CP 320%, daily allowed pt 5-20-59, tatd 6-6-59. Conoccurrence of the conoccurrence of t
BEFORE FORKON 1. 7844', pay McKe 1. F1 12 BU, D 2. 60%, CP 400%, FORK DONE: FAC all perfs w/ Blt. AFTER FORKOV 512-66', 7676-77; CFG in 24 hrs, G 6 BU. Forkover star I understand that this plan of w	s to objective sands; show sizes, weiging points, and all other in VER: To 7845', Pee 7612-7786', pee 8W, w/164 MCFO i daily allow 19 80 clean out to PBD, 12,000 gals oil, ER: To same PB soon, 7748-86', 780 per 585, chk 35/64	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cemmportant proposed work) B 7830', Df 11', cag pt 5 1/2" grf 7012-66', 7076-7730', 7748- in 24 hrs, 607 13,607, chk 21/66 perf 7810-20' w/4 shots/ft. 12,000/ sd, 600/ ADOMITE, 900/ Base, pay McKee 7612-7820', perf \$10-20', F1 46 B0, 0 Bw, w/269 "TP 100/, CP 320/, daily allowed the Geological Survey before operations may be commenced.
BEFORE WORKON 1. 7844', pay McKe 1. 7844', pay McKe 1. 7844', pay McKe 1. 12 30, 0 1. 60%, CP 400%, 20RK DOME: 1. APT R WORKOV 1. 25 PC. 1. Understand that this plan of w 1. Continent 1. Continent 1. Continent	sto objective sands; show sizes, weiging points, and all other in VER: To 7845', Poe 7612-7786', poe 8W, w/164 MCFO i daily allow 19 80 Clean out to PAD, 12,000 gals oil, SH: To same PB sol; 7748-86', 78 OR 585, chk 35/64 rted 5-11-59, comork must receive approval in writing all Oil Company	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, cemmportant proposed work) B 7830', Df 11', cag pt 5 1/2" grf 7012-66', 7076-7730', 7748- in 24 hrs, 607 13,607, chk 21/66 perf 7810-20' w/4 shots/ft. 12,000/ sd, 600/ ADOMITE, 900/ Base, pay McKee 7612-7820', perf \$10-20', F1 46 B0, 0 Bw, w/269 "TP 100/, CP 320/, daily allowed the Geological Survey before operations may be commenced.