Form	9-331 a
(Feb	. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Budg Appr	get Bureau No. 42-R358.4. oval expires 12-31-60.
Land Office	hanta "e
Lease No.	078206
11-14	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	
or milenion to divide (Pully	
NOTICE OF INTENTION TO TEST WATER SHUT-OF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASIN	NG SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Active to the state of the stat
(INDICATE ABOVE B	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
elleges Canyon Unit	Jamary 3 , 19 63
Vell No. 130 is located 310	ft. from $\{S\}$ line and ft. from $\{S\}$ line of sec.
in the action 18	28 Alexander Maria
(½ Sec. and Sec. No.) (Tw	wp.) (Range) (Meridian)
(Field)	(County or Subdivision) (State or Territory)
\ /	and man
ing po	oints, and all other important proposed work)
ingpo 2-23-62 Cut Name free notche and 10,000# h0-60 se per 1000 gal for fin remainder. Max. tre 5550' and ran 2-3/6'	oints, and all other important proposed work) \$ \$ \$1.77\ and \$4.01\. Free w/k0,000 gal. lease crude d and \$0,000\free 20-\to od. Deed 100\to Admite Park II ret \$,000 gal. free fluid, \$0\to per 1,000 gas. in enting pressure 2800 pal. See ed. pump and \$0 to " h.7\to J-\$5 tubing to \$\text{b}\$9\to. Petential test off \$ \$ \$ \$70\$, \$ \$ \$\text{3}\$ in \$2\tau\$ hrs. on \$0/6\tau\$" choke. \$67\tau\$
2-23-62 Cut Rome free notehs and 10,000# 50-60 se per 1000 gal for fir remainder. Rax. tre 5550' and ram 2-3/6' 1-2-6's, flowed 151 3 65 pail. 608 = 1235.	oints, and all other important proposed work) 5 51.77 and 501. Free w/k0,000 gal. lease crude d and 30,000f 20-h0 sd. Deed 1007 Admits Park II ret 5,000 gal. free fluid, 505 per 1,000 gas. in enting pressure 2600 pai. See ed. pump and 60 to "h.7/ J-55 tubing to 5659". Petential trut off 3 10, 3 200 in 25 hrs. on 30/66" choice. FC? Well Camplets.
ingpo 2-23-62 Cut Name free noteh and 10,000# h0-60 se per 1000 gal for fir remainder. Max. tre 5550' and ran 2-3/6' 1-2-63, flamed 15h 3 65 pel. 608 = 1235.	oints, and all other important proposed work) \$ \$ \$1.77\ and \$4.01\. Free w/k0,000 gal. lease crude d and \$0,000\free 20-\to od. Deed 100\to Admite Park II ret \$,000 gal. free fluid, \$0\to per 1,000 gas. in enting pressure 2800 pal. See ed. pump and \$0 to " h.7\to J-\$5 tubing to \$\text{b}\$9\to. Petential test off \$ \$ \$ \$70\$, \$ \$ \$\text{3}\$ in \$2\tau\$ hrs. on \$0/6\tau\$" choke. \$67\tau\$
I understand that this plan of work must received and 10,000 for fix remainder. Sax. true 5550 and ran 2-36 1-2-63, flamed 154 55 pail. 655 pail. 658 = 1235.	s 5177 and 501. Free w/10,000 gal. lease crude d and 30,000 gal. free fluid, 500 per 1,000 gas. in setting pressure 2000 pai. See ed. pump and 60 to 1.7 J-55 tubing to 5159. Setential trut off the fluid. So per 1,000 gas. in setting pressure 2000 pai. See ed. pump and 60 to 1.7 J-55 tubing to 5159. Setential trut off the fluid. So per 1,000 gas. in setting pressure 2000 pai. See ed. pump and 60 to 1.7 J-55 tubing to 5159. Setential trut off the fluid. So per 1,000 gas. in setting pressure 2000 pai. See ed. pump and 60 to 1.7 J-55 tubing to 5159. Setential trut off the fluid. So per 1,000 gas. in setting pressure 2000 pai. See ed. pump and 60 to 1.7 J-55 tubing to 5159. Setential trut off the fluid. So per 1,000 gas. in setting pressure 2000 pai. See ed. pump and 60 to 1.7 J-55 tubing to 5159. Set ed. pump and 60 to 1.7 J-55 tubing to 5159. Set ed. pump and 60 to 1.7 J-55 tubing to 5159. Set ed. pump and 60 to 1.7 J-55 tubing to 5159. Set ed. pump and 60 to 1.7 J-55 tubing to 5159. Set ed. pump and 60 to 1.7 J-55 tubing to 5159. Set ed. pump and 60 to 1.7 J-55 tubing to 5159. Set ed. pump and 60 to 1.7 J-55 tubing to 5159. Set ed. pump and 60 to 1.7 J-55 tubing to 5159. Set ed. pump and 60 to 1.7 J-55 tubing to 5159. Set ed. pump and 60 to 1.7 J-55 tubing to 5159. Set ed. pump and 60 to 1.7 J-55 tubing to 5159. Set ed. pump and 60 to 1.7 J-55 tubing to 5159. Set ed. pump and 60 to 1.7 J-55 tubing to 5159. Set ed. pump and 60 tubing to 1.7 J-55 tubing to 5159. Set ed. pump and 60 tubing to 1.7 J-55 tubing to 5159. Set ed. pump and 60 tubing to 1.7 J-55 tubing to 5159. Set ed. pump and 60 tubing to 1.7 J-55 tubing to 1.7 J
I understand that this plan of work must received. I understand that this plan of work must received. I understand that this plan of work must receive the second	s 5177 and 501. Free w/10,000 gal. lease crude and 30,000 20-h0 ad. Deed 1007 Adomite Park II ret 5,000 gal. free fluid, 505 per 1,000 gas. in setting pressure 2000 pai. See ed. pump and 60 to 1.7 J-55 tubing to 5159. Petential test off the 32 hrs. on 30/64 chake. FCF - Well Complete.