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(SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-R356.4. Approval expires 12-31-60. Land Office Santa Fe

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL	AND REPORTS ON WELLS
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	TODOLGUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALIER CASING.	TODAL GUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL.	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
good	Jamery 4 1961
Vell No. 14-6 is located 2100 ft. from	N line and N ft. from E line of sec. N
(% Sec. and Sec. No.)	130 EMPN
tah Gallum	Range) (Meridian)
(Piold)	Subdivision)
he elevation of the derrick floor above sea leve	(State or Territory)
	, weights, and lengths of proposed casings; indicate mudding jobs, cement- er important proposed work)
tal depth-5752 P.B.T.D 5794; in lags: top of Pictured Cliffs - 1 rforated from 5696 - 9673 with 4 sho t 185 jtm., 5760; or 110	590, Cliff House- 3170, Point Lookout-1088
otal depth-5750 P.B.T.D 5704 his lags: top of Pietured Cliffs - 1 provided from 5696 - 5673 with 4 sho it 185 jtm., 5780 of 49 casing, landon collar - 5704;	590, Cliff House- 3170, Point Lookout-1088
thal depth-5752 P.B.T.D 5724' Wilnes: top of Pletured Cliffs - 1 offersted from 5696 - 5673 with 4 sho t 185 jts., 5782' of his casing, lan ont collar - 5724' V. tool - 1853'	590, Cliff House- 3170, Point Lockout-1088 to per foot & Gallup -
tal depth-5752 P.B.T.D 5794; is logs: top of Pietured Cliffs - 1 rforated from 5656 - 5673 with 4 sho t 185 jtm., 5752; of 44 casing, lam out collar - 5794; v. tool - 1855; monted let store with 650	590, Cliff House- 3170, Point Lockout-1088 to per foot ded at 5790'
tel depth-5750 P.B.T.D 5704' is lags: top of Pietured Cliffs - 1 rforated from 5656 - 5673 with 4 sho t 185 jtm., 57hg' of hy casing, lan out collar - 5704' V. tool - 1855' monted lat stage with 250 sacks, 2nd red in completion west and	590, Cliff House- 3170, Point Lockout-1088 to per foot ded at 5790'
tal depth-5750 P.B.T.D 5704' is logs: top of Pietured Cliffs - 1 rforated from 5696 - 5673 with 4 sho t 185 jts., 5740' of 49' casing, lan out collar - 5704' V. tool - 1855' negled let stage with 250 sacks, 2nd red in completion unit and drilled or red for 2 hours with 250'	590, Cliff House- 3170, Point Lockout-1088 to per foot ded at 5790'
tal depth-5752 P.B.T.D 5704; in lage: top of Pietured Cliffs - 1 rforated from 5696 - 5673 with 4 sho t 185 jts., 5762; of 49 casing, lan out collar - 5724; v. teol - 1859; mented let stage with 250 sacks, 2nd red in completion unit and drilled or ted for 2 hours with 250.	590, Cliff House- 3170, Point Lockout-1088 to per foot ded at 5790'
otal depth-5752 P.B.T.D 5794 his logs: top of Pictured Cliffs - 1 provided from 5696 - 5673 with 4 sho it 185 jtm., 5782 of his chains, land cat collar - 5794. V. tool - 1855 weeks let stage with 250 sacks, 2nd week in completion unit and drilled or sted for 2 hours with 500f pressure. pe akay.	590, Cliff House- 3170, Point Lockout-1088 to per foot ded at 5792. Stage with 150 sector Record 1961
otal depth-5752 P.B.T.D 5724* Hi logs: top of Pietured Cliffs - 1 Deforated from 5696 - 5673 with a sho It 185 jtm., 5742 of ag casing, lam cat collar - 5724. V. tool - 1855* mented let stage with 250 sacks, 2nd wed in completion unit and drilled or sted for 2 hours with 500f pressure. pe chay. understand that this plan of work must receive approval in writing	590, Cliff House- 3170, Point Lockout-1088 to per foot ded at 5792. Stage with 150 sector Record 1961
ptal depth-5752 P.B.T.D 5794. Hi logs: top of Pictured Cliffs - 1 Provated from 5696 - 5673 with a sho I 185 jts., 5782 of 49 caeing, lan cat collar - 5794. V. tool - 1855. mented let stage with 250 sacks, 2nd ved in completion unit and drilled or sted for 2 hours with 500f pressure. pe chay. understand that this plan of work must receive approval in write mpany Astec Oil and Gos Company	590, Cliff House- 3170, Point Lockout-1088 to per foot ded at 5790. Stage with 150 macks Reliable 1981
the logs: top of Pictured Cliffs - 1 afforated from 56% - 5673 with a sho at 185 jts., 57kg of his casing, lan cat collar - 57gk V. tool - 1855 mented let stage with 250 sacks, 2nd red in completion unit and drilled or sted for 2 hours with 500f pressure. pe chay. understand that this plan of work must receive approval in writin npany Astoc Cil and Gos Company	590, Cliff House- 3170, Point Lockout-1088 to per foot ded at 5792. Stage with 150 sector Record 1961
whal depth-5752 P.B.T.D 5794 and logs: top of Pictured Cliffs - 1 provided from 5696 - 5673 with a sho to 185 jtm., 5782 of 49 casing, land cat collar - 5784. V. tool - 1855 mented let stage with 250 sacks, 2nd red in completion unit and drilled or sted for 2 hours with 500f pressure. The chay. understand that this plan of work must receive approval in writing the complete collars.	stage with 150 sacks ing by the Geological Survey before operations may be commenced.
ptal depth-5752 P.B.T.D 5724 Hi logs: top of Pictured Cliffs - 1 Provided from 5656 - 5673 with a sho It 185 jts., 5752 of at casing, lan loat collar - 5724 V. tool - 1855 mented let stage with 250 cacks, 2nd wed in completion unit and drilled or sted for 2 hours with 500f pressure. pe chay. understand that this plan of work must receive approval in writin mpany Astoc Cli and Gos Company lices Drawer & 570	otage with 150 sacks 1961 stage with 150 sacks 1961 ing by the Geological Survey before operations may be commenced.