Form 9-881 a (Feb. 1961)

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(SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-Bass.4. Approval expires 12-31-60. Sante Pe
07:00 72- A
Lease No
Alice Bolack
Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL	UT-OFF SUBSEQUEN SUBSEQUEN EPAIR WELL SUBSEQUEN DIZE SUBSEQUEN CASING SUPPLEMEN	IT REPORT OF WATER SHUT-OFF IT REPORT OF SHOOTING OR ACIDIZING IT REPORT OF ALTERING CASING IT REPORT OF RE-DRILLING OR REPAIR IT REPORT OF ABANDONMENT	
(INDICATE ABI	OVE BY CHECK MARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA) ASPCO	Ö
(4 Sec. 10 (4 Sec. and Sec. No.)	(Twp.) (Range)	ft. from $\left\{\begin{array}{c} E \\ W \end{array}\right\}$ line of sec.	1 1
. Kutz C nyon Fact.	San Juli (County or Subdivision)	(State or Territory)	
State names of and expected depths to object	DETAILS OF WO		nent-
on 2-29-60 Total Depth 20 ion 5 joints 4 1/2 FJ 16 lacks regular cement, 25 i line ouffplug/sk.	ctive sands; show sizes, weights, and leing points, and all other important pools.	RK angths of proposed casings; indicate mudding jobs, composed work) at from 1941 to 2000' with 25 cole/sk., and2% Gel, 1/4%	nent-
in 2-29-60 Total Depth 20 ion 5 joints & 1/2 FJ 16 lacks regular cement, 25 i line ouffplug/sk.	ctive sands; show sizes, weights, and leing points, and all other important points. 301. 46 D. Liner (1391) Secks Diamix, 1/46 Fi	engths of proposed casings; indicate mudding jobs, con roposed work) at from 1941, to 2000 with 25	nent-
in 2-29-60 Total Depth 200 ian 5 joints 4 1/2 FJ 16 iacks regular cement, 25 incomply ak. Seld 1000#/30 minutes. For of cement by temperat 3-1-60 Squeezed top of 1	tive sands; show sizes, weights, and leing points, and all other important pool. 66 D. Hager (139') 6 secks Diamix, 1/44 FL ure survey at 1942'. iner with 30 secks re	engths of proposed casings; indicate mudding jobs, centroposed work) of from 194, to 2000 with 25 ocele/sk., and2% Gel, 1/4%	
in 2-29-60 Total Depth 200 ian 5 joints 4 1/2 FJ 16 iacks regular cement, 25 incomply ak. Seld 1000#/30 minutes. For of cement by temperat 3-1-60 Squeezed top of 1	tive sands; show sizes, weights, and leing points, and all other important pool. 66 D. Hager (139') 6 secks Diamix, 1/44 FL ure survey at 1942'. iner with 30 secks re	engths of proposed casings; indicate mudding jobs, centroposed work) of from 1942 to 2000 with 25 ocele/sk., and2% Gel, 1/4%	
on 2-29-60 Total Depth 200 ian 5 joints 4 1/2 FJ 16 iacks regular cament, 25 includes regular cament, 25 includes a complete comparate top of cament by temperate 3-1-60 Squeezed top of 1	ctive sands; show sizes, weights, and leing points, and all other important pool. 66 D. Liner (139') Secks Diamix, 1/44 Fl. ure survey at 1942'. iner with 30 secks re	engths of proposed casings; indicate mudding jobs, centroposed work) of from 194, to 2000 with 25 ocele/sk., and2% Gel, 1/4%	
in 2-29-60 Total Depth 20 ian 5 joints 4 1/2 FJ 16 sacks regular coment, 25 inc suffplug/sk. Seld 1000#/30 minutes: Fop of coment by temperate 3-1-60 Squeezed top of 1 I understand that this plan of work must Company El Pago Natural	ctive sands; show sizes, weights, and leing points, and all other important pool. 66 D. Liner (139') Secks Diamix, 1/44 Fl. ure survey at 1942'. iner with 30 secks re	engths of proposed casings; indicate mudding jobs, centroposed work) of from 194 to 2000 with 25 ocele/sk., and2% Gel, 1/4%	
in 2-29-60 Total Depth 200 ian 5 joints 4 1/2 FJ 16 iacks regular cement, 25 incomply ak. Seld 1000#/30 minutes. For of cement by temperat 3-1-60 Squeezed top of 1	tive sands; show sizes, weights, and le ing points, and all other important poor of the control	engths of proposed casings; indicate mudding jobs, con reposed work) at from 194, to 2000 with 25 cele/sk., and2% Gel, 1/4% galar w/2% Calcius Gilbride.	