	ce
Lease No.	IC-053699

orm 9-331a	Budget Bureau No. 42-R358.4
(Pak 1051)	C. C. COPY Approval expires 12-31-60.
(Feb. 1951) (SUBMI	TED STATES NT OF THE INTERIOR *65 OGICAL STATES Approval expires 12-31-60. Lease No. 16-053699 Loase No. 16-053699 OGICAL STATES
NED IN	TED STATES Loase No. IC-053699
SROV DEPOSIT	TED STATES
DEPARTMEN	NT OF THE INTERIOR '63
gEOL	OGICAL USURIV EY
AGI WEER	
E G. TOLCT ENGINE	
SUNDAY NOTICES A	AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACADIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MAR	EX NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Mars 0
USA Miller	May 9, , 19 6
(Twp.) (County	Marie Marie and
(Table)	or Subdivision) (State or Territory)
(County	(2-400 01 2011003)
he elevation of the derrick floor above sea le	evel is3969 ft. RUB
he elevation of the derrick floor above sea le	evel is3969. ft. RUB
The elevation of the derrick floor above sea le	evel is3969 ft. RUB
The elevation of the derrick floor above sea leader to be a leader	evel is3969 ft. RIB ALLS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work) 77-63, cal were completed on 4-3-63ell am plug seroes perforations to 6530'. Shot potted 25 ax plug at 5805'. Shot and pulled 5 ax plugs at 4250'; 390'; and 310'. Spotte
DETA State names of and expected depths to objective sands; show sing points, and all denderment operations communed 3-4 as plugged as follows: Spotted 25 ad palled 45 cooking from 5300; as 1-5/30 cooking from 335; Spotted 25 ac plug at surface and creeted Pro-	evel is3969 ft. RIB ALLS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work) 27-63, cal were completed on 4-3-63. Well ex plug across perforations to 6530'. Shot potted 25 ax plug at 5305'. Shot and pulled a plugs at 4250'; 380'; and 310'. Spotted a marker.
DETA State names of and expected depths to objective sands; show so ing points, and all Bendement operations commenced 3-6 as plurged as follows: Spotted 25 ad pulled agreeing from 5300: and as plurged as surface and erected P. Contact and allowed and levelled and a	evel is3969 ft. RIB ILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work) 77-63, cai were completed on 4-3-63ell em plug seroes perforations to 6530'. Shot potted 25 ax plug at 5805'. Shot and pulled at plugs at 4250'; 390'; and 310'. Spotte
DETA State names of and expected depths to objective sands; show so ing points, and all Bendement operations commenced 3-6 as plurged as follows: Spotted 25 ad pulled agreeing from 5300: and as plurged as surface and erected P. Contact and allowed and levelled and a	evel is3969 ft. RIB ALLS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work) 27-63, cal were completed on 4-3-63. Well ex plug across perforations to 6530'. Shot potted 25 ax plug at 5305'. Shot and pulled a plugs at 4250'; 380'; and 310'. Spotted a marker.
DETA State names of and expected depths to objective sands; show so ing points, and all Bendement operations commenced 3-6 as plurged as follows: Spotted 25 ad pulled agreeing from 5300: and as plurged as surface and erected P. Contact and allowed and levelled and a	evel is3969 ft. RIB ALLS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work) 27-63, cal were completed on 4-3-63. Well ex plug across perforations to 6530'. Shot potted 25 ax plug at 5305'. Shot and pulled a plugs at 4250'; 380'; and 310'. Spotted a marker.
DETA State names of and expected depths to objective sands; show so ing points, and all Bendement operations commenced 3-6 as plurged as follows: Spotted 25 ad pulled agreeing from 5300: and as plurged as surface and erected P. Contact and allowed and levelled and a	evel is3969 ft. RIB ALLS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work) 27-63, cal were completed on 4-3-63. Well ex plug across perforations to 6530'. Shot potted 25 ax plug at 5305'. Shot and pulled a plugs at 4250'; 380'; and 310'. Spotted a marker.
DETA tate names of and expected depths to objective sands; show sing points, and all benderment operations commenced 3-6 as plurged as follows: ipotted 25 ad pulled an easing from 5300'. Spotted 25 as plunged as surface and erected 25 as plunged and levelled and a	evel is3969 ft. RIB ALLS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work) 27-63, cal were completed on 4-3-63. Well ex plug across perforations to 6530'. Shot potted 25 ax plug at 5305'. Shot and pulled a plugs at 4250'; 380'; and 310'. Spotted a marker.
DETA tate names of and expected depths to objective sands; show sing points, and all benderment operations commenced 3-2 as plugged as follows: Spotted 25 ad pulled his cooking from 5300. As as plug at surface and creeted P. coation closed and levelled and a low ready for inspection.)	evel is 3969 ft. RIB ALS OF WORK Lizes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work) 27-63, cal were completed on 4-3-63. Well marker as partial as 5805°. Shot and pulled the partial as a plug at 5805°. Shot and pulled as plugs at 4250°; 380°; and 310°. Spotter in marker. Bround restored to its natural contour.
DETA itate names of and expected depths to objective sands; show sing points, and all benderment operations commenced 3-2 as plugged as follows: Spotted 25 as plugged as surface and creeted 25 bearing from 395'. Spotted 25 coation closed and levelled and a low ready for inspection.) I understand that this plan of work must receive approval is	are plug across perforations to 6530'. Shot and pulled across at 4250'; 380'; and 310'. Spotted across to its natural contour.
DETA State names of and expected depths to objective sands; show sing points, and all benderment operations commenced 3-2 as plugged as follows: Spotted 25 ad palled in cacking from 5300. It because from 385. Spotted 25 O are plug at surface and creeted P. coation closed and levelled and a low ready for inspection. I understand that this plan of work must receive approval in company	are plug at 4250'; 380'; and 310'. Spotter marker. Treath restored to its natural contour. Treath restored to its natural contour.
DETA State names of and expected depths to objective sands; show sing points, and all benderment operations commenced 3-2 see plugged as follows: Spotted 25- and pulled in casing from 53001. In 1-5/5* energy from 3351. Spotted 25 O are plug at surface and erected P. 1-2- 1-2- 1-2- 1-2- 1-2- 1-2- 1-2- 1-	alls of Work izes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work) 7:-63, cal were completed on 4-3-63ell are place across perforations to 6530'. Shot potted 25 as place at 5805'. Shot and pulled a place at 4250'; 390'; and 310'. Spotte in writing by the Geological Survey before operations may be commenced.
DETA State names of and expected depths to objective sands; show so ing points, and all bandement operations commoned 3-4 os plugged as follows: Spotted 25 nd pulled the cooling from 53001. Spotted 25 nd pulled the cooling from 53001. Spotted 25 or plug at surface and erected Processing at surface and erected Processing for impostion.) I understand that this plan of work must receive approval in the company post company Post of the Box 68. ddress post Office Box 68.	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work) 7-63, cal were completed on 4-3-63ell are plag across perforations to 6530'. Shot potted 25 are plag at 5805'. Shot and pulled are plags at 4250'; 380'; and 310'. Spotted and pulled a marker. ground restored to its natural contour. Original Signed By: V. E. STALEY
DETA State names of and expected depths to objective sands; show sing points, and all benderment operations commenced 3-2 as plugged as follows: Spotted 25 ad palled in cacking from 5300. It because from 385. Spotted 25 O are plug at surface and creeted P. coation closed and levelled and a low ready for inspection. I understand that this plan of work must receive approval in company	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work) 7-63, cal were completed on 4-3-63ell are plag across perforations to 6530'. Shot potted 25 are plag at 5805'. Shot and pulled are plags at 4250'; 380'; and 310'. Spotted and pulled a marker. ground restored to its natural contour. Original Signed By: V. E. STALEY
DETA State names of and expected depths to objective sands; show so ing points, and all bandement operations commoned 3-4 os plugged as follows: Spotted 25 nd pulled the cooling from 53001. Spotted 25 nd pulled the cooling from 53001. Spotted 25 or plug at surface and erected Processing at surface and erected Processing for impostion.) I understand that this plan of work must receive approval in the company post company Post of the Box 68. ddress post Office Box 68.	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work) 7-63, cal were completed on 4-3-63ell are plag across perforations to 6530'. Shot potted 25 are plag at 5805'. Shot and pulled are plags at 4250'; 380'; and 310'. Spotted and pulled a marker. ground restored to its natural contour. Original Signed By: V. E. STALEY

I

iildest

Mills, 35/k, ec. 26

USA Miller

1980

XXX

2310

\$ 12 miles

· 11

· William Way

enti. ♥ Service

HIPM

Dal

T-17-3, R-32-1

39**69** REE

and pulled Wassing from 53001. Spotted 25 am plug at St 8-5/8" conting from 395'. Spotted 25 on plugs at 4250'; 3 % :: 10 ex plug at surface and erected PAA marker.

Location closed on levelled and ground restored to the matter than the second (Nos ready for inspection.)

Pan marie an Petroleum Jerporation

Post Office Box 63

liobbs, New Maxd.co

THE STATE OF THE SERVICE