COPY FOR STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

SUBMIT IN TRIPLICATE TO DISTRICT OFFICE

## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office New Mexico
Lease No. 01074
Unit Huerfano Unit
I-Sec. No. 731
Northeast 1/4 Section 36
Designated Drilling Unit

SUNDRY NOTICES	AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Farmington, New Mexico, September 1619 52
	from Niline and 590 ft. from Line of sec. 36
NE/4 of Section 36 T-27-N (M Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Wildcat Sa	n Juan New Mexico unty or Subdivision) (State or Territory)
indicate muddling jobs, cementing  We propose to drill the above  ill be used to total depth. Casing	we sands; show sizes, weights, and lengths of proposed casings; g points, and all other important proposed work)  well to approximately 2200 feet. Rotary tool will be set on top of pay. Pictured Cliffs out with gas after shot with SNG.
-1/2" 2100 150 100% of	calculated amount to circulate. calculated amount to fill 895' above shoe.
ubmitted upon completion of well.  I understand that this plan of work must re operations may be commenced.	attached. A copy of any survey taken will be eccive approval in writing by the Geological Survey before
Company Stanolind Oil and Gas C	Company
Address Box 487  Rarmington, New Mexico	By Am Lunnike Title Farm Boss
CON. COM. DIST. 3	1 IUC SAME SAME



SU

## **UNITED STATES** DEPARTMENT OF THE INTERIOR

Land Office
Lease No.
Unit_ Buerfane Unit
I-Sec. No. 731
Sortheast 1/4 section 3
esignates AMIN AN

T IN TRIPLICATE TO STRICT OFFICE	GEOLOGICAL SURVEY	columns 1/4 settle
		ALLE
SUNDRY	NOTICES AND REPORTS	ON WELLS
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF	WATER SHUT-OFF OIL CON.
TICE OF INTENTION TO CHANGE P		SHOOTING OR ACIDIZING
OTICE OF INTENTION TO CHANGE P		ALTERING CASING.
OTICE OF INTENTION TO RE-DRILL		REDRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR		ABANDONMENT
OTICE OF INTENTION TO PULL OR		HISTORY
OTICE OF INTENTION TO ABANDON		
	cated 1550 ft. from line and 590	
Jan set in 16	T-27-K A-11-6 X	f F. Aeridian)
(14 Sec. and Sec. No.)	(IWD.)	Aeridian)
*11 est	(County or Subdivision)	(State or Territory)
ate names of and expected indicate muddli	DETAILS OF WORK  depths to objective sands; show sizes, weight ng jobs, cementing points, and all other important accordance in the accord	s, and lengths of proposed casings; rtant proposed work)  2270 feet. Entary tools
ate names of and expected indicate muddling propose to drill be used to total distribution of the following casing the following casing the following casing	the above sea level isft.  DETAILS OF WORK  depths to objective sands; show sizes, weight ng jobs, cementing points, and all other important and the above will be set on topic the above will be set on topic and cleaned out with gas after the above is and cleaned out with gas after the above is an all and cleaned out with gas after the above is an all and cleaned out with gas after the above is an all and cleaned out with gas after the above is an all and cleaned out with gas after the above is an all and cleaned out with gas after the above is an all and cleaned out with gas after the above is a set of	es, and lengths of proposed casings; rtant proposed work)  2200 feet. Entary tools of pay. Claimed Cliffs shot with Education
ate names of and expected indicate muddling propose to drill be unent to total differential drilled with gas the following easing	be shown as a level isft.  DETAILS OF WORK  depths to objective sands; show sizes, weight ng jobs, cementing points, and all other imposite the shown all to approximately the shown all to approximately the shown all the set on top the shown as a standard out with the set on top the shown as a standard out with the set on top the shown as a standard out with the set of the shown as a standard out with the set	es, and lengths of proposed casings; rtant proposed work)  2270 feet. Entary tools  of pay. Tichured Cliffs  shot with N3.
ate names of and expected indicate muddling promote to drill be used to total discontinuous casing the following c	depths to objective sands; show sizes, weight ng jobs, cementing points, and all other important the above will be set on top and cleaned out with gas after the cappacitation of calculated amount to plate are attached.	es, and lengths of proposed casings; rtant proposed work)  2270 feet. Entary tools  of pay. Sigured Cliffs  shot with Sig.
ate names of and expected indicate muddling program to drill be unset to total discontinuous continuous contin	DETAILS OF WORK  depths to objective sands; show sizes, weight ng jobs, cementing points, and all other important to approximately the above will be set on top and cleaned out with gas after the calculated amount to all	es, and lengths of proposed casings; rtant proposed work)  2270 feet. Entary tools  of pay. lictured Cliffs  shot with 1800.  circulate.  fill 895 above 2500.
tate names of and expected indicate muddling program to drill be unset to total discounting and the following and the fo	DETAILS OF WORK  depths to objective sands; show sizes, weight ng jobs, cementing points, and all other important to approximately the above will be set on top and cleaned out with gas after the calculated amount to all	es, and lengths of proposed casings; rtant proposed work)  2270 feet. Entary tools  of pay. Pictured Cliffs  shot with PAA.
tate names of and expected indicate muddling prumate defill be uned to total distriction of the following casing t	DETAILS OF WORK  depths to objective sands; show sizes, weight ng jobs, cementing points, and all other important to approximately the above will be set on top and cleaned out with gas after the cleaned out with gas a	s, and lengths of proposed casings; retart proposed work)  2270 feet. Entery tools  1 feet and Cliffs  1 feet and Cliffs  1 feet and Cliffs  2 feet and Cliffs  3 feet and Cliffs  3 feet and Cliffs  3 feet and Cliffs  3 feet and Cliffs  4 feet and Cliffs  3 feet and Cliffs  4 fee
tate names of and expected indicate muddling propose to drill be used to total discontinuous formation and the following costs.  The following costs for 200 150  Copies of location indicates and that this pla operations may be common ompany company danced and the discontinuous formation and the decrease of location and location a	DETAILS OF WORK  depths to objective sands; show sizes, weight ng jobs, cementing points, and all other important to approximately the above will be set on top and cleaned out with gas after the cleaned out with gas a	es, and lengths of proposed casings; rtant proposed work)  2270 feet. Entary tools  of pay. Pictured Cliffs  shot with PAA.
tate names of and expected indicate muddling propose to drill be unest to total discontinuous formation and the following costs.  Th	depths to objective sands; show sizes, weight ng jobs, cementing points, and all other important to approximately the above will be set on top and cleaned out with gas after the case of calculated amount to approximately to a calculated amount to calculated amount to calculate a sount to calculate a sound to calculate a so	s, and lengths of proposed casings; retart proposed work)  2270 feet. Entery tools  1 feet and Cliffs  1 feet and Cliffs  1 feet and Cliffs  2 feet and Cliffs  3 feet and Cliffs  3 feet and Cliffs  3 feet and Cliffs  3 feet and Cliffs  4 feet and Cliffs  3 feet and Cliffs  4 fee

OIL CONSERV AZTEC DI No. Copies Rec	ATION COMMISSION STRICT OFFICE
DISTI	RIBUTION
Operator	NO. FURNISHED
Santa Fè	
Proration Office	/
State Land Office U. S. S. S.	
Transporter	
File	