

(SUBMIT IN TRIPLICATE)

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

Land Office Santa 70						
Lease No.	se No. 074206					
14	مماذ	22-304	_10			

	SUBS	TOHENT DEPORT OF WATER MUT OF	1
NOTICE OF INTENTION TO CHANGE PLA		EQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR			
NOTICE OF INTENTION TO SHOOT OR A			
NOTICE OF INTENTION TO PULL OR ALT		LEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WE		sequent report of D.S. test	
(INDICATE A	ABOVE BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)	
	·	Formber 15,	19 52
H.H.E rrett ell No <u>1</u> is locat	ted 1190 ft. from $\binom{N!}{S}$ in	ine and 1190ft. from W line of sec.	_22_
	(Twp.) (Range)	(**)	
t sinon			
(Field)	(County or Subdivision	on) (State or Territory)	
1 6.1 1 6			
e elevation of the derrick flo	oor above sea level is 🕰	93 ft.	
	DETAILS OF	Work	
	DETAILS OF		
ate names of and expected depths to ob	bjective sands; show sizes, weights, ing points, and all other import	and lengths of proposed casings; indicate mudding jol tant proposed work)	s, ceme
-			
et. 24, 1952			
	took taken by Jaken	okan Tankanu Ina. In ika Bishu	
Drill stem	test taken by John	ston Testers Inc. in the Pietu	red
Drill stem Liffes Sandsteme forms	tion. Factor set at	2752' to 2759'. Total depth 2	180
Drill stem Liffes Sandstone forma Tool open	tion. Facker set at 2 hours, recovered	2752' to 2759'. Total depth 26	180
Drill stee Liffes Sandstene forms Tool open Sitial mud pressure li	tion. Factor set at 2 hours, recovered 20% Final and prese	2752' to 2759'. Total depth 2	1801
iiffes Sandstone forma Tool open nitial mud pressure li	tion. Facker set at 2 hours, recovered	2752' to 2759'. Total depth 26	1801
Drill stee Liffes Sandstene forms Tool open Sitial mud pressure la	tion. Factor set at 2 hours, recovered 20% Final and prese	2752' to 2759'. Total depth 26	180
Drill stee Liffes Sandstene forms Tool open Sitial mud pressure li	tion. Factor set at 2 hours, recovered 20% Final and prese	2752' to 2759'. Total depth 26	180
Drill stem Liffes Sandstene forma Tool open Litial mud pressure 14	tion. Factor set at 2 hours, recovered 20% Final and prese	2752' to 2759'. Total depth 26	180
Drill stem Liffes Sandstene forma Tool open Litial mud pressure 14 Shut in 30	tion. Factor set at 2 hours, recovered; 20% Final and press min. HEP 290%	2752' to 2759'. Total depth 26	Set Set
Drill stem Liffes Sandstene forms Tool open Litial mad pressure 14 Shut in 30 understand that this plan of work ma	tion. Factor set at 2 hours, recovered; 20% Final and press min. HEP 290%	2752' to 2759'. Total depth 26 30' drilling med elightly gas ours 1380%. Elight air blow.	Set Set
Drill stem Liffes Sandstene forma Tool open Litial mud pressure 14 Shut in 30	tion. Factor set at 2 hours, recovered; 20% Final and press min. HEP 290%	2752' to 2759'. Total depth 26 30' drilling med elightly gas ours 1380%. Elight air blow.	Sut Sup
Drill stee Liffes Sandstene forms Tool open Litial mud pressure 14 Shut in 30 Lunderstand that this plan of work mu	tion. Factor set at 2 hours, recovered ; 20% Final and preced min. BEF 250%	2752' to 2759'. Total depth 26 30' drilling med elightly gas ours 1380%. Elight air blow.	Set Set
Drill stee Liffes Sandstene forms Tool open Sitial mud pressure 14 Shut in 30 understand that this plan of work mu	tion. Factor set at 2 hours, recovered ; 20% Final and preced min. BEF 250%	2752' to 2759'. Total depth 26 30' drilling med elightly gas ours 1380%. Elight air blow.	set
Drill stee Liffes Sandstene forms Tool open Sitial mud pressure 14 Shut in 30	tion. Factor set at 2 hours, recovered ; 20% Final and preced min. BEF 250%	2752' to 2799'. Total depth 26 30' drilling med slightly gas ure 1380/. Blight air blow. the Geological Survey before operations may be come	Set Set
Drill stee Liffes Sandstene forms Tool open Litial mud pressure 14 Shut in 30 understand that this plan of work mu	tion. Factor set at 2 hours, recovered 2 hours, recovered 20% Final and press min. Bill 250% was receive approval in writing by the composition and the composition are considered as a composition of the composition and the composition are considered as a composition of the composition of the composition are considered as a composition of the compositio	2752' to 2759'. Total depth 26 30' drilling med elightly gas ours 1380%. Elight air blow.	set.

Al Air

The section of the section

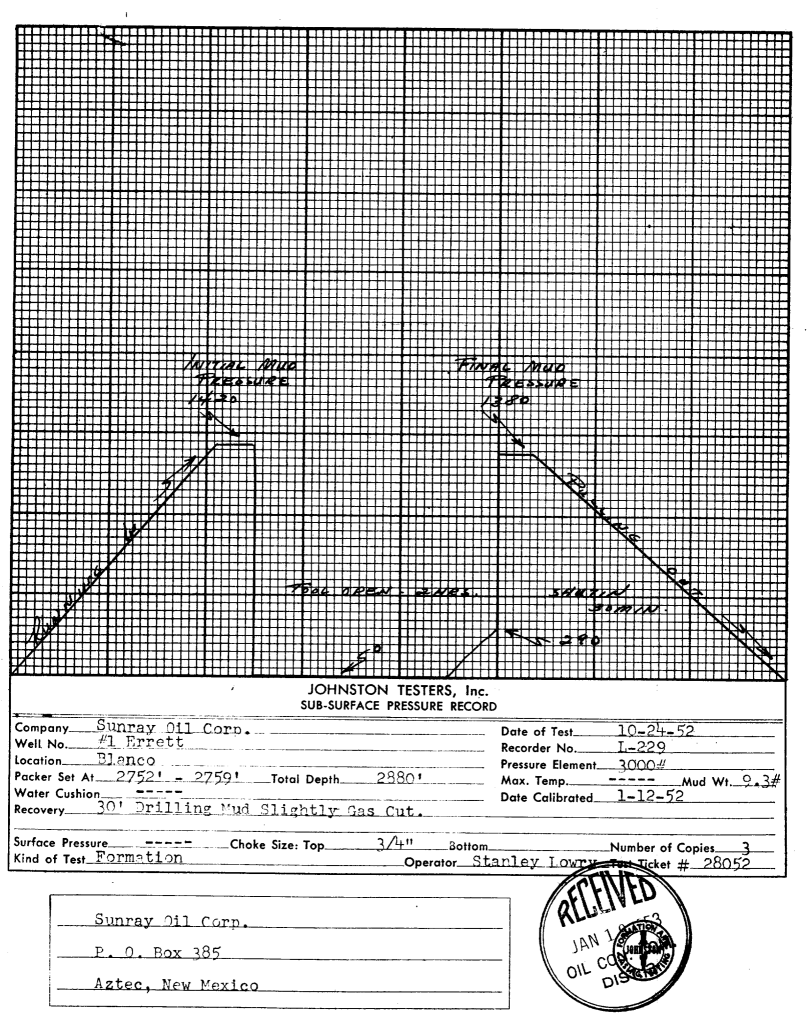
AND BUILD

and substitution of the first

 \mathbf{v}_{ij} , \mathbf{v}_{ij} , \mathbf{v}_{ij} , \mathbf{v}_{ij} , \mathbf{v}_{ij} , \mathbf{v}_{ij} , \mathbf{v}_{ij}

 $\nabla e^{-i\theta_{1}} \cdot e^{-i\theta_{2}} \cdot e^{-i\theta_{2}}$

and the second



AZTEC DIS	AZTEC DISTRICT OFFICE		
o. Copies Rece	io. Copies Received 2		
DIST	DISTRIBUTION		
	HO. FURNISHED		
porator			
Santa Fe			
Scration Office			
State Land Office			
. ປ . ຣ. G. S .	, , , , , , , , , , , , , , , , , , ,		
Transporter			
File	1 /		