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 Santa Fe
Lease No. <u>078L26</u>
Unit Wickens #1

AL STEEL F.C.

OTICE OF INTENTION TO DRILL	SUBSEQUE	NT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLA	NS SUBSEQUE	NT REPORT OF SHOOTING OR ACIDIZING	<u>X</u>
NOTICE OF INTENTION TO TEST WATER	SHIT-OFF SUBSEQUE	NT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OF	SUBSEQUE	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE	NT REPORT OF ABANDONMENT	
NATION OF INTENTION TO PHILL OR AL	TER CASING SUPPLEME	NTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON W	ELL		
(INDICATE ABO	VE BY CHECK MARK NATURE OF RE	ORT, NOTICE, OR OTHER DATA)	
		January 15,	, 195
SE_4^1 SW_4^1 Sec. 17	T29N R6W (Range)	and _1650.ft. from \{\begin{align*}W\\\W\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Blanco	Rip Arriba County	New Mexico. (State or Territory)	
(Field)	(County or Subdivision)	(Design A Tarrent)	
he elevation of the derrick	floor above sea level is67	<u>06</u> ft.	
	DETAILS OF W		
State names of and expected do indicate muddlir	enths to objective sands: show s	ORK izes, weights, and lengths of propos other important proposed work)	ed casings
Total depth 6100	epths to objective sands; show s g jobs,cementing points, and all	izes, weights, and lengths of propos other important proposed work) mber 2, 1952 from 5423	ed casings
Total depth 6100 to 6100 with 16	well was shot Dece of O.W.E. Gas well all	izes, weights, and lengths of propos other important proposed work) mber 2, 1952 from 5423' could not test before	TITEN
Total depth 6100 to 6100 with 160 shot but tested	well was shot Dece 1030 mcf. ll days.	izes, weights, and lengths of proposother important proposed work) mber 2, 1952 from 5423' could not test before	N 19 C
Total depth 6100 to 6100 with 160 shot but tested	well was shot Dece 1030 mcf. ll days.	izes, weights, and lengths of propos other important proposed work) mber 2, 1952 from 5423' could not test before	N 19 C
Total depth 6100 to 6100 with 160 shot but tested Ran 5689 of 2 I understand that this plan operations may be common	well was shot Dece 1030 mcf. ll days.	izes, weights, and lengths of proposother important proposed work) mber 2, 1952 from 5423' could not test before	N 19 C
Total depth 6100 to 6100 with 160 shot but tested Ran 5689 of 2	well was shot Dece 1030 mcf. ll days. The first tubing.	izes, weights, and lengths of proposother important proposed work) mber 2, 1952 from 5423' could not test before	N 19 C

OIL CONSERVA AZTEC DIS	ATION COMMISSION TRICT OFFICE			
DISTRIBUTION				
Perstor	NO. FURMISHED			
Sania Fe				
Coration Cition				
State Land Cifice				
u S. G. S.				
Transportar				
File				
The state of the s				