i	i	į	:
ı	ĺ	!	
1	!		
1			
I			
		×	
	!		
1	į		- 1
	į		l

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budg 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Land Office C16800
Unit RECEIVED
Unit Unit

JAN 2 5 1980

NOTICE OF INTENTION TO DR	RILL	SUPEROUSE PROPERTY AND A SUPERIOR OF THE SUPER
NOTICE OF INTENTION TO CH	IANGE PLANS	THE ONE OF WATER SHUT-OFF
NOTICE OF INTENTION TO TE	ST WATER SHUT-OFF	STROUTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-	-DRILL OR REPAIR WELL	ALIERING CASING.
NOTICE OF INTENTION TO SHO	OOT OR ACIDIZE	THE PRODUCTION OF REPAIR.
NOTICE OF INTENTION TO PUL		
NOTICE OF INTENTION TO ABA	ANDON WELL	The state of the s
Gase No. 162718 (	INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA
ederal (USA) "B"	NCT-1	TEIACO Inc. James 22,
1	330	. 19
_		1657.3 14
SEA Sec. 11	located ft. f	$\operatorname{rom}_{\mathbf{R}} \{ egin{array}{c} N \\ \mathbf{M} \end{bmatrix}$ line and $\operatorname{rom}_{\mathbf{R}} \{ \mathbf{M} \}$ line of sec
		( · · )
1880 Lec. and Sec. No.)	<del></del>	(Range) (Meridian) New Merideo
(Field)		
(FIERI)	(Cou	(State or Territory)
e elevation of the der	rick floor above	. I
e elevation of the del	rick hoor above sea	i level is ft.
	DET	
	DEI	TAILS OF WORK
te names of and expected dep	ths to objective sands; show	TAILS OF WORK  we sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other tape tens proposed to the control of the control
te names of and expected dep	ths to objective sands; show	FAILS OF WORK  w sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment  of the casing pacetage 299 t  TO ~ 774 t
ian 770° of 54° 0	the to objective sands; show ing point and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment of the company participated by 200 and the company of the co
tan 770° of 52° 0	the to objective sands; show ing going and of casing and open and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement of the case in past of the proposed casings; indicate mudding jobs, cement in the case in the case of the
Ran 770 of 52 0 Plug at 773 . To 5:30 P.M., Januar	D. Casing and p of coment by 20, 1960.	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment of other basing pack-debriggs; TD - 77h; comented at 77h; with 200 Sx. his Gal. temperature survey blo;. Job complete
Ran 770° of Sa 0 Plug at 773°. To 5:30 P.M., Jamuar Costed Sa 0.D. C	D. Casing and p of coment by 20, 1960.	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment of the casting pactodes 1299 to 1299
Ran 770° of 52° 0 Plug at 773°. To 5:30 P.M., Jamuar Costed 53° 0.D. G	D. Casing and p of coment by 20, 1960.	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment of the Gasting pactogs 299 and the commuted at 774 with 200 Sx. 14 Gal.  temperature survey 110 . Job complete  PSI for 30 Minutes from 5:30 P.M. to ted O.K. Drilled coment plus and Restauted
Ran 770° of 52° 0 Plug at 773°. To 5:30 P.M., Januar Tested 52° 0.D. G 5:00 P.H. January for 30 Hinutes wi	D. Casing and p of cessent by 20, 1960.  asing with 1000 21, 1960. Test	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment of the Desire Proposed casings; indicate mudding jobs, coment of the Desire Proposed casings; indicate mudding jobs, coment of the Proposed casings; indicate mudding jobs, coment of the Communication o
ian 770° of 52° 0 Fing at 773°. To 5:30 P.M., Januar Tested 52° 0.D. G 5:00 P.H. January for 30 Minutes wi	D. Casing and p of cessent by 20, 1960.  asing with 1000 21, 1960. Test	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment of the Gasting pactogs 299 and the commuted at 774 with 200 Sx. 14 Gal.  temperature survey 110 . Job complete  PSI for 30 Minutes from 5:30 P.M. to ted O.K. Drilled coment plus and Restauted
ian 770° of 52° 0 Fing at 773°. To 5:30 P.M., Januar Tested 52° 0.D. G 5:00 P.H. January for 30 Minutes wi	D. Casing and p of cessent by 20, 1960.  asing with 1000 21, 1960. Test	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment of the Desire Proposed casings; indicate mudding jobs, coment of the Desire Proposed casings; indicate mudding jobs, coment of the Proposed casings; indicate mudding jobs, coment of the Communication o
ian 770° of 52° 0 Plug at 773°. To 130 P.M., Januar Cested 53° 0.D. G 100 P.M. January for 30 Minutes with Cested 0.K. Job	D. Casing and p of cement by 20, 1960.  asing with 1000 21, 1960. Test th 1000 PSI free complete 8130 P.	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment of other basing protection 290 f TD - 77h;  comented at 77h; with 200 Sx. hs Gel. temperature survey blo;. Job complete  PSI for 30 Minutes from 5:30 P.M. to ted 0.K. Drilled coment plug and Restested in 8:00 P.M. to 8:30 P.M., January 21, 1960M. January 21, 1960.
ian 770° of 52° 0 Plug at 773°. To 5:30 P.M., Jamuar Cested 53° 0.D. G 5:00 P.M. Jamuary for 30 Minutes with Sested 0.K. Job	D. Casing and p of cement by 20, 1960.  asing with 1000 21, 1960. Test th 1000 PSI free complete 8130 P.	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment of other basing protection 290 f TD - 77h;  comented at 77h; with 200 Sx. hs Gel. temperature survey blo;. Job complete  PSI for 30 Minutes from 5:30 P.M. to ted 0.K. Drilled coment plug and Restested in 8:00 P.M. to 8:30 P.M., January 21, 1960M. January 21, 1960.
ian 770° of 52° 0 Fing at 773°. To 130 P.M., James Pested 52° 0.D. G 100 P.H. James For 30 Minutes wi Pested 0.K. Job	the to objective sands; show in going of seasons and p of consent by y 20, 1960.  asing with 1000 21, 1960. Test th 1000 PSI free complete 8130 P.	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment of the Desire Proposed casings; indicate mudding jobs, coment of the Desire Proposed casings; indicate mudding jobs, coment of the Proposed casings; indicate mudding jobs, coment of the Communication o
Ram 770° of 52° 0 Plug at 773°. Te 5130 P.M., Januar, fested 53° 0.D. G 5100 P.M. January for 30 Minutes with fested 0.K. Job	the to objective sands; show in going of seasons and p of consent by y 20, 1960.  asing with 1000 21, 1960. Test th 1000 PSI free complete 8130 P.	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment of other basing protection 290 f TD - 77h;  comented at 77h; with 200 Sx. hs Gel. temperature survey blo;. Job complete  PSI for 30 Minutes from 5:30 P.M. to ted 0.K. Drilled coment plug and Restested in 8:00 P.M. to 8:30 P.M., January 21, 1960M. January 21, 1960.
can 770° of 52° 0 Fing at 773°. To 130 P.M., Jamary Costed 53° 0.D. G 100 P.M. Jamary For 30 Minutes with Costed 0.L. Job	D. Casing and p of cement by 20, 1960.  asing with 1000 21, 1960. Test th 1000 PSI fres complete 8130 P.	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment of other basing protection 290 f TD - 77h;  comented at 77h; with 200 Sx. hs Gel. temperature survey blo;. Job complete  PSI for 30 Minutes from 5:30 P.M. to ted 0.K. Drilled coment plug and Restested in 8:00 P.M. to 8:30 P.M., January 21, 1960M. January 21, 1960.
can 770° of 52° 0 Fing at 773°. To 130 P.M., Jamary Costed 53° 0.D. G 100 P.M. Jamary For 30 Minutes with Costed 0.L. Job	D. Casing and p of cement by 20, 1960.  asing with 1000 21, 1960. Test th 1000 PSI fres complete 8130 P.	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment of other basing protection 290 f TD - 77h;  comented at 77h; with 200 Sx. hs Gel. temperature survey blo;. Job complete  PSI for 30 Minutes from 5:30 P.M. to ted 0.K. Drilled coment plug and Restested in 8:00 P.M. to 8:30 P.M., January 21, 1960M. January 21, 1960.
Ran 770° of 52° 0 Plug at 773°. To 5:30 P.M., January Fested 53° 0.D. G 5:00 P.M. January For 30 Minutes will Fested 0.K. Job	the to objective sands; show in going of seasons and p of consent by y 20, 1960.  asing with 1000 21, 1960. Test th 1000 PSI free complete 8130 P.	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement of other constructions of the construction of
Ran 770° of 52° 0 Plug at 773°. To Fig at 773°. James vices Inpany	the to objective sands; show in going of several by 20, 1960.  asing with 1000 21, 1960. Test th 1000 PSI from the 8:30 P.  ELACO Inc.	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment of other basing protection 290 f TD - 77h;  comented at 77h; with 200 Sx. hs Gel. temperature survey blo;. Job complete  PSI for 30 Minutes from 5:30 P.M. to ted 0.K. Drilled coment plug and Restested in 8:00 P.M. to 8:30 P.M., January 21, 1960M. January 21, 1960.