Form	9-331 8
(Feb	. 1951)

	eb. 19					
AP	P	R	C	V	E	D
	JŲ	N 1	6	195	В	
8	۱	Y J	81	100	ER	
ACTIN	D	IST	HC	E	GINI	FERI

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Ye
Lease No	0802384
Unit	Grean

SUNDRY NOTICES A	ND REPORTS ON WELLS	
IOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO CHARGE PERSONNELL OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
IOTICE OF INTENTION TO KE-DATE OF ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO SHOOT OF ALTER CASING	SUPPLEMENTARY WELL HISTORY	
IOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	June 8	, 19 <u>.58</u>
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	31
(½ Sec. and Sec. No.) (Twp.)	(Range)	
orth listi - Callegos (County	or Subdivision) (State or Territory)	
(Field)		
he elevation of the derrick floor above sea le	CACL TO STEEDS	
	ALS OF WORK	obs, cement-
State names of and expected depths to objective sands; show a ing points, and all /23/58 Spand 8:15 a.m. 4/22/58 Spand 8:15 a.	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding join to their important proposed work)  rid 13 3/4" surf hole to 222 KB. Ran a cag, landed 212' KB; Cem w/200 second 2100 a.m. 4/23/58. SUC 74 hrstetd a callex KS log to their TD 5110'. Ran are cag, landed 5103'KB. Cem w/125  EJ plug down 2:00 a.m. 5/7/58.	urf ce 123 jt
tate names of and expected depths to objective sands; show a ing points, and all /23/58 Spud 8:15 a 4/22/58. Start 9 5/8" 32.3" H-40 ST&C 8 rd sml: eg 2% CaCl2. Rocky Mtn plug down 1/500 for 30 min.  17/58 Srld to TD 5110 (STM) Run 1-51" 15.5" J-55 ST&C 8 rd smls CaCl2. Start & Ideal reg w/2% gel;	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding ic lother important proposed work)  rld 13 3/4" surf hole to 222 KB. Ran s cag, landed 212' KB; Cem w/200 se 2:00 a.m. 4/23/58. SCC 24 hrstetd s welex to log to their TO 5110'. Ran length cag, landed 5103'KB. Cem w/125 bJ plug down 2:00 a.m. 5/7/58.	urf ce 123 jt
tate names of and expected depths to objective sands; show a ing points, and all /23/58 Spud 8:15 a.o. 4/22/58. On -9 5/8" 32.3" H-40 ST&C 8 rd sml: eg 2% CaCl2. Rocky %th plug down 1/500" for 30 min.  17/58 Orld to TD 5110 (STM) Run 1-5% 15.5" J-55 ST&C 8 rd smls CaCl2. Ideal reg w/2% gel;	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding ic lother important proposed work)  rld 13 3/4" surf hole to 222 KB. Ran s cag, landed 212' KB; Cem w/200 se 2:00 a.m. 4/23/58. SCC 24 hrstetd s welex to log to their TO 5110'. Ran length cag, landed 5103'KB. Cem w/125 bJ plug down 2:00 a.m. 5/7/58.	urf ce 123 jt
itate names of and expected depths to objective sands; show a ing points, and all /23/58 Spand 8:15 a.m. 4/22/58. On -9 5/80 32.3 H-40 ST&C 8 rd sml.  eg 22 CaCl2. Rocky Min plug down 1/500 for 30 min.  1/7/58 Sprid to TD 5110 (STM) Run  - 520 15.5 J-55 ST&C 2 rd smls C  SO/50 Diamix & Ideal reg w/25 gel;  I understand that this plan of work must receive approval  Company The FROSTLE AFFIRM COM	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding join to their important proposed work)  rid 13 3/4" surf hole to 222 KB. Ran  s csg. landed 212' KB; Cem w/200 se 2:00 a.m. 4/23/58. SCC 74 hrstetd s  welex 85 log to their TD 5110'. Ran  real csg. landed 5103'KB. Cem w/125  BJ plug down 2:00 a.m. 5/7/58.  In writing by the Geological Survey before operations may be com-	urf ce 123 jt
I understand that this plan of work must receive approvate the first plan of war with the first plan of work must receive approvate the first plan of war mu	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding ic to their important proposed work)  rld 13 3/4" surf hole to 222 KB. Ran as cag, landed 212' KB; Cem w/200 as 2100 a.m. 4/23/58. SUC 74 hrstatd as wellex & log to their TU 5110'. Ran relex & log to their TU 5110'	123 jt
I understand that this plan of work must receive approvate the first plan of war with the first plan of work must receive approvate the first plan of war mu	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding joint to their important proposed work)  rid 13 3/4" surf hole to 222 KB. Ran  s csg, landed 212' KB; Cem w/200 ss 2:00 s.m. 4/23/58. SCC 74 hrststd s  selex KS log to their TU 5110'. Ran  selex KS log to their TU 510'. Ran  selex KS log to their TU	123 jt
tate names of and expected depths to objective sands; show a ing points, and all /23/58 Spud 8:15 a 4/22/58. Or -9 5/8" 32.3" H-40 ST&C 8 rd sml: eg 2% CaCl2. Rocky Mtn plug down 1/500" for 30 min.  /7/58 Spid to TD 5110 (STM) Run -5 m 15.5" J-55 SPAC 8 rd smls Co/50 Diamix & Ideal reg w/2% gel;  I understand that this plan of work must receive approval Company THE FRONTIAN ACTIONS COMPANY	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding join to their important proposed work)  rid 13 3/4" surf hole to 222 KB. Ran  s csg. landed 212' KB; Cem w/200 se 2:00 a.m. 4/23/58. SCC 74 hrstetd s  welex 85 log to their TD 5110'. Ran  real csg. landed 5103'KB. Cem w/125  BJ plug down 2:00 a.m. 5/7/58.  In writing by the Geological Survey before operations may be com-	123 jt