(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa 7.

RECEIVE

DEC 15 1952

SUNDRY NOTICES AND REPORTS ON WELL SURVEY

							ON, N. M.
NOTICE OF	INTENTION TO DRILL		. I	SUBSEQUENT REPO	RT OF WATER SHUT-	OFF	
NOTICE OF	INTENTION TO CHANGE PLA	NS	-	SUBSEQUENT REPO	RT OF SHOOTING OF	ACIDIZING	
IOTICE OF	INTENTION TO TEST WATER	SHUT-OFF	-	SUBSEQUENT REPO	RT OF ALTERING CA	SING	
IOTICE OF	INTENTION TO RE-DRILL OF	REPAIR WELL	-	SUBSEQUENT REPO	RT OF REDRILLING	OR REPAIR	
OTICE OF	INTENTION TO SHOOT OR A	CIDIZE	-	SUBSEQUENT REPO	RT OF ABANDONMEN	Τ	
OTICE OF	INTENTION TO PULL OR AL	TER CASING	-	SUPPLEMENTARY V	VELL HISTORY		
OTICE OF	INTENTION TO ABANDON W	ELL	-				
	(INDICATE	ABOVE BY CHECK MAR	IK NATI	JRE OF REPORT, NOT	ICE, OR OTHER DATA		
					December 14.		
Moss ell No.	1-23 is loca	ted 1800 ft. f	rom j	S line and 1	600 ft. from	E line of sec.	
. 23 (¼)	Sec. and Sec. No.)	31K (Twp.)	(Ra	inge)	(Meridian)		
	<u> </u>	Com Treum			Bas Ma	et ea	
	(Field)	Sen Juan (Count	y or Su	bdivision)	(Sta	te or Territory)	
	Propose to dril pay. Hesa Verd Rotary Tools wi	e will be dr	111.	d with gas	ing mud. Se and cleaned	t casing at out with go	top of
		•					
	Proposed Casing Set 10-3/4 Set 7" cas Legation Plat s	casing at ing at top o	150' f p4	cement with y cement wi	h approximation the approximation of the approximat	oly 200 ser	e.
I understa	3et 10-3/4 Set 7° eas	ecasing at sing at ting at ting at ting at ting at ting	f pa	y cement wi	al Survey before open	EC 2 2 22 ations may be book	Annald.
ompany	Set 10-3/4 Set 7º eas Legetien Plat a and that this plan of work n	" casing at ling at top 0 steached.	f pa	y cement wi	al Survey before open		
ompany	Set 10-3/4 Set 7° cas Legetism Plat a	" casing at ling at top 0 steached.	f pa	y cement wi	al Survey before open	EC 2 2 32 atlana may be soon	
mpany	Set 10-3/4 Set 7º eas Legetien Plat a and that this plan of work n	" casing at ling at top 0 steached.	f pa	y cement wi	al Survey before open	EC 2 2 32 atlana may be soon	J. m