GUIMIT IN TRIPLICATE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office .	Les Gruces
Lease Ha	067069
·	meLeen

NOTICE OF INTENTION TO BOX	L	I	BOURT REPORT	OF WATER SOFT-0		
NOTICE OF INTENTION TO COM	MOE FLAM		SOUSST REPORT	of mooting or	ACIDEENIS	
NOTICE OF INTENTION TO THE	T WATER SAUT-OFF		INQUINT REPORT	OF ALTERNOS CAS		
NOTICE OF INTENTION TO RE-	DALL OR REPAIR WELL		PORT -	07 REDALLING 01	1	
NOTICE OF INTENTION TO SHE	L OO ALTER CASING					
NOTICE OF INTENTION TO ARM						
•	INDICATE ABOVE BY CHECK MAN	EX MATURE OF	P REPORT, HOTICO,	en ernein east)		
		elily.	14	************		_, 19
Well No					line of so	s .
Sad Sec. 1 (M for and for No.)		E9 b.	No iso	r. k.		
nildeat man	урра		·	Now L	exico	
(Pidd)	(Coun	ly or Dubdivis	ios)	· (Flate	er Turkery)	
State names of and experted day	DET/	ILS OF	WORK		Basto asudding	Jahrs, erren
where 8 5/8" of the circles coment. The continued is found, it is	to drill 11" reasing will be 7/8" rotary he with cable too expected that	rotery coment tole wi 1300' key to	hole to ded on to lil then where 7 test the will be	e depth of the be drille sesing a Yates Sencounte	salt wid through will be lection.	th gh t set If l den
It is planned where 8 5/8" of the case coment.	to drill 11" reasing will be 7/8" rotary he lepth of about with cable too expected that	rotery coment tole wi 1300' key to	hole to ded on to lil then where 7 test the will be	e depth of the be drille sesing a Yates Sencounte	salt wid through will be lection.	th gh t set If l dep
It is planned where 8 5/8" of secks coment. 7 is section to a distribution of the continued is found, it is approximately 16 is G. S. spec	to drill 11" reasing will be 7/8" rotary hepth of about with cable too expected that 50' and if so, ifications.	otery coment ole wilsoo' water the h	hole to ded on to lil then where 7 test the will be	e depth of the be drille sesing a Yates Sencounte	salt wid through will be lection.	th gh t set If dep
It is planned where 8 5/8" of secks coment. 7 secks coment. 7 secks continued is found, it is approximately 16 . 3. G. S. spec	to drill 11" reasing will be 7/8" rotary hepth of about with cable too expected that 50' and if so, ifications.	otery coment ole wilsoo' water the h	hole to ded on to lil then where 7 test the will be	e depth of the be drille sesing a Yates Sencounte	salt wid through will be lection.	th gh t set If dep
It is planned where 8 5/8" of secks coment. 7 is section to a distribution of the continued is found, it is approximately 16 is G. S. spec	to drill 11" reasing will be 7/8" rotary hepth of about with cable too expected that 50' and if so, ifications.	otery coment ole wilsoo' water the h	hole to ded on to lil then where 7 test the will be	e depth of the be drille sesing a Yates Sencounte	salt wid through will be lection.	th gh t set If dep

E. E. COMMODEST PRINTING OFFICE 14-44E-8