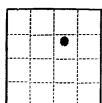
Form 9-881 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Santa Po

Unit (D)

UUT : 1955

GPO 862040

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO TEST W		I II		IDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT R	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT R	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
		SUBSEQUENT R	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL O	OR ALIER CASING	SUPPLEMENTAR	Y WELL HISTORY	
NOTICE OF INTENTION TO ABANDO	ON WELL	-   <b> </b>		
		<u> </u>		
(IND	ICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT,	NOTICE, OR OTHER DATA)	
			Ontober 5	19
GRAHAM				
Vell No. is loc	cated 990 ft. from	$m_{-}$ line and $\frac{N}{2}$	<b>2680</b> ft. from E	line of sec.
(% Sec. and Sec. No.)	<b>27</b> %		inera	-
Blanco Mocs. Verd	(Twp.)  San Jaan	(Range)	(Meridian)	ries
(Field)		or Subdivision)	(State on	rerritory)
	eaned out to 441	101		
Old shot bele sli		-		
Old shot hele eld		•	with \$00 sacks	consult.
•	liner set from t	1868' to 4848'	with 800 seeks	easent.
4}" flush joint	liner set from 6	1505' to 4545' from 4505' to	4458*	easent,
tipe fluck joint :	liner set from 6 2 shots per ft freeked - 1700 h	1505' to 4545' from 4505' to	4458*	easent.
tions perference to the tent of tent of tent of the te	liner set from 6 2 shots per ft freeked - 1700 h	1505' to 4545' from 4505' to	4458*	ement.
tions perference to the tent of tent of tent of the te	liner set from 6 2 shots per ft freeked - 1700 h	1505' to 4545' from 4505' to	4458*	easent.
tions perference to the tent of tent of tent of the te	liner set from 6 2 shots per ft freeked - 1700 h	1505' to 4545' from 4505' to	4458*	and.
tiner perferated  Well send-water (	liner set from 4 2 shots per ft freeked - 1700 h	1668' to 4548' From 4605' to 1628 water, 46	0,000 # 20-40- (	ALLEWED
tipe fluck joint : Liner perferated Well cond-water :	liner set from 4 2 shots per ft freeked - 1700 h	1668' to 4548' From 4605' to 1628 water, 46	1466*	OCTS 1959
tiner perferated  Well send-water (	liner set from 4 2 shots per ft freeked - 1700 h	1668' to 4548' From 4605' to 1628 water, 46	1466*	ALULIVED  OCTS 1959  OIL CON. COM.
Liner perferenced  Well cand-water (  New I. P. \$,000 }  I understand that this plan of we ompany R & G Erilli	liner set from 6 2 shots per ft freeked - 1700 h MCF PD ork must receive approval in	1668' to 4548' From 4605' to 1628 water, 46	1466*	OCTS 1959
Liner perferenced  Well cand-water (  New I. P. \$,000 }  I understand that this plan of we ompany R & G Erilli	liner set from 6 2 shots per ft freeked - 1700 h MCF PD ork must receive approval in	1668' to 4548' From 4605' to 1628 water, 46	1466*	ALLEWED  OCTS 1959  OIL CON. COM.
Liner perferenced  Well send-water (  New I. P. 2,000 )  I understand that this plan of well  Company R & G Brilli	liner set from 6 2 shote per ft freeked - 1700 h MGF PD  ork must receive approval in ing Ogmpuny, Ind	1668' to 4548' From 4605' to 1628 water, 46	1466*	ALULIVED  OCTS 1959  OIL CON. COM.