# DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

.S. Land Office		Cruce
New Mexi		
	948	<b>5</b>
Serial Number	E.	Vest
7 D 1		

### SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO	DRILL		SUBSEQUENT RECO	RD OF SHOOTING		
NOTICE OF INTENTION TO	CHANGE PLANS		RECORD OF PERFO	RATING CASING		
NOTICE OF DATE FOR TES	T OF WATER SHUT-OFF		NOTICE OF INTENT	ION TO PULL OR OTH	ERWISE ALTER CASING	
REPORT ON RESULT OF TE	EST OF WATER SHUT-OFF		NOTICE OF INTENT	ON TO ABANDON WEL	L	-
NOTICE OF INTENTION TO	RE-DRILL OR REPAIR WEL	_L	SUBSEQUENT REPO	RT OF ABANDONMENT		
NOTICE OF INTENTION TO	SHOOT		SUPPLEMENTARY W	ELL HISTORY		
						<u> </u>
	(INDICATE ABOVE BY C	HECK MARK NAT	URE OF REPORT, NOT	ICE, OR OTHER DATA)		
		N	ovemper 13	1, 1937		19
					,	• •
<b>-</b> 11 · ·	a report of work	61 10 do 461	KXX ,	(permit)		
Following is	a report of work	done	on land unde	er trans descr	nbed as follows:	
New Mexico		Eddy	,	,		
*					Artesia	
(State or Territor		(Cour	nty or Subdivision)	R 31 E.	(Field) NMPM	
Well No	(½ Sec. an	nd Sec. No.)	(Twp.)	(Range)	(Meridian)	
				2		
The well is leasted 3	30 ft. 3 of	S line and	վ 990 ք 🖼	of E line	of sec	
		IIIC air	· )W	OI IIIIC	OI SCC	
The wen is located	ည၂		( **	,		
	( )		,	•		
The elevation of the	( )		,	•		
	derrick floor above	e sea level is	ft.	) PRK		
The elevation of the	derrick floor above	e sea level is TAILS OF 1	ft.		udding jobs, comenting n	ninte e
	derrick floor above	e sea level is TAILS OF 1	ft.		udding jobs, cementing p	oints, a
The elevation of the	derrick floor above	e sea level is TAILS OF 1	ft.		udding jobs, cementing po	oints, a
The elevation of the	derrick floor above  DE7  epths to objective sands; st	e sea level is  FAILS OF I  how sizes, weights, all other importa	PLAN OF WO	ed casings; indicate m		oints, a
The elevation of the	derrick floor above  DE7  epths to objective sands; st	e sea level is  FAILS OF I  how sizes, weights, all other importa	PLAN OF WO	ed casings; indicate m		oints, a
The elevation of the	derrick floor above  DET  epths to objective sands; sh	e sea level is  FAILS OF I  how sizes, weights, all other imports  r shut-o	PLAN OF WO and lengths of proposent proposed work.)	695, on	11/11/37.	oints, a
The elevation of the State names of and expected de Tested S* 0.D	derrick floor above  DET  epths to objective sands; sh	e sea level is  FAILS OF I  how sizes, weights, all other imports  r shut-o	PLAN OF WO and lengths of proposent proposed work.)	695, on	11/11/37.	oints, a
The elevation of the State names of and expected de Tested S* 0.D	derrick floor above  DET  epths to objective sands; sh	e sea level is  FAILS OF I  how sizes, weights, all other imports  r shut-o	PLAN OF WO and lengths of proposent proposed work.)	695, on	11/11/37.	ints, a
The elevation of the State names of and expected do Tested Sn 0.D	derrick floor above  DET  epths to objective sands; sh	e sea level is  FAILS OF I  how sizes, weights, all other imports  r shut-o	PLAN OF WO and lengths of proposent proposed work.)	695, on	11/11/37.	oints, a
The elevation of the State names of and expected do Tested Sn 0.D	derrick floor above  DET  epths to objective sands; sh	e sea level is  FAILS OF I  how sizes, weights, all other imports  r shut-o	PLAN OF WO and lengths of proposent proposed work.)	695, on	11/11/37.	oints, a
The elevation of the State names of and expected do Tested Sn 0.D	derrick floor above  DET  epths to objective sands; sh	e sea level is  FAILS OF I  how sizes, weights, all other imports  r shut-o	PLAN OF WO and lengths of proposent proposed work.)	695, on	11/11/37.	oints, a
The elevation of the State names of and expected do Tested Sn 0.D	derrick floor above  DET  epths to objective sands; sh	e sea level is  FAILS OF I  how sizes, weights, all other imports  r shut-o	PLAN OF WO and lengths of proposent proposed work.)	695, on	11/11/37.	oints, s
The elevation of the State names of and expected do Tested Sn 0.D	derrick floor above  DET  epths to objective sands; sh	e sea level is  FAILS OF I  how sizes, weights, all other imports  r shut-o	PLAN OF WO and lengths of proposent proposed work.)	695, on	11/11/37.	oints, s
The elevation of the State names of and expected do Tested Sn 0.D	derrick floor above  DET  epths to objective sands; sh	e sea level is  FAILS OF I  how sizes, weights, all other imports  r shut-o	PLAN OF WO and lengths of proposent proposed work.)	695, on	11/11/37.	ointe, e
The elevation of the State names of and expected do Tested Sn 0.D	derrick floor above  DET  epths to objective sands; sh	e sea level is  FAILS OF I  how sizes, weights, all other imports  r shut-o	PLAN OF WO and lengths of proposent proposed work.)	695, on	11/11/37.	ointe, a
The elevation of the State names of and expected do Tested Sn 0.D	derrick floor above  DET  epths to objective sands; sh	e sea level is  FAILS OF I  how sizes, weights, all other imports  r shut-o	PLAN OF WO and lengths of proposent proposed work.)	695, on	11/11/37.	pints, a
The elevation of the State names of and expected do Tested Sn 0.D	derrick floor above  DET  epths to objective sands; sh	e sea level is  FAILS OF I  how sizes, weights, all other imports  r shut-o	ft.  PLAN OF WO and lengths of proposed work.)  ff, set @  1 lowing to	695°, on	11/11/37. 1 hour.	
The elevation of the State names of and expected do Tested Sn 0.D	derrick floor above  DET  cpths to objective sands; sl  casing for  ling hole di	e sea level is  TAILS OF I how sizes, weights, all other importa  r shut-o  ry and a	ft.  PLAN OF WO and lengths of proposed work.)  ff, set @  1 lowing to	695°, on	11/11/37. 1 hour.	
The elevation of the State names of and expected de Tested S* 0.D Tested by bai	derrick floor above  DET  cpths to objective sands; sl  casing for  ling hole di	e sea level is  TAILS OF I how sizes, weights, all other importa  r shut-o  ry and a	ft.  PLAN OF WO and lengths of proposed work.)  ff, set @  1 lowing to  Company	695°, on Repollo	11/11/37. 1 hour.	
The elevation of the State names of and expected de Tested Br 0.D Tested by bai Tested dry.	derrick floor above  DET  epths to objective sands; sh  casing for  ling hole di	e sea level is  TAILS OF I how sizes, weights, all other imports  T shut-o  Ty and a	ft.  PLAN OF WO and lengths of proposed work.)  ff, set @  1 lowing to  Company	695°, on Repollo	11/11/37. 1 hour.	
The elevation of the State names of and expected de Tested Sn O.D. Tested by bai. Tested dry.	derrick floor above  DET  epths to objective sands; sh  casing for  ling hole di	e sea level is  TAILS OF I how sizes, weights, all other imports  r shut-o  ry and a	ft.  PLAN OF WO and lengths of proposint proposed work.)  ff, set @  1 lowing to  Company  By	Re pollo	11/11/37. 1 hour. 011 Company	
The elevation of the State names of and expected de Tested Sn O.D. Tested by bai. Tested dry.	derrick floor above  DET  epths to objective sands; sh  casing for  ling hole di	e sea level is  TAILS OF I how sizes, weights, all other imports  r shut-o  ry and a	ft.  PLAN OF WO and lengths of proposint proposed work.)  ff, set @  1 lowing to  Company  By	Re pollo	11/11/37. 1 hour.	
The elevation of the State names of and expected de Tested Sn O.D. Tested by bai. Tested dry.	derrick floor above  DET  epths to objective sands; sh  casing for  ling hole di	e sea level is  TAILS OF I how sizes, weights, all other imports  r shut-o  ry and a	Company By Title	Re pollo  Adust  District	011 Company Superintend	
Tested by bai Tested dry.  Title	derrick floor above  DET  epths to objective sands; sh  casing for  ling hole di	rAILS OF I how sizes, weights, all other imports r shut-o ry and a	Company By Title	Re pollo	011 Company Superintend	

#### 

## 

en de la composition La composition de la La composition de la The second of th

The est of the state of the second se

a , J. B. C. S. J.

. Na salah salah

#### NEWS CONTROL OF THE SECOND OF

t t •

. 200