Form 9-881a (Feb., 1926)

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

U.S. Land Office Les Crises
Serial Number Q46164
Lease or Permit

Hazel Solff Andrews Permit

SUNDRY NOTICES AND REPORTS ON WELLS

gov. Well

			N.			1 1
NOTICE OF INTENTION TO DRI	Ц		SUBSEQUENT RECORD OF S	SHOOTING		
NOTICE OF INTENTION TO CHA	INGE PLANS		RECORD OF PERFORATING			
NOTICE OF DATE FOR TEST OF	WATER SHUT-OFF	X_	NOTICE OF INTENTION TO	PULL OR OTHERWIS	E ALTER CASING	
REPORT ON RESULT OF TEST O	OF WATER SHUT-OFF		NOTICE OF INTENTION TO A	BANDON WELL		
NOTICE OF INTENTION TO RE-DI	RILL OR REPAIR WELL		SUBSEQUENT REPORT OF A	BANDONMENT	-	
NOTICE OF INTENTION TO SHOO	тст		SUPPLEMENTARY WELL HIS	TORY		
(Ir	NDICATE ABOVE BY CHECK M	ARK NAT	URE OF REPORT, NOTICE, OR	OTHER DATA)		
			mery 12, 1936		·•	19
Following is a	notice of intention to	do wo	on land under per	described	l as follows:	
New Mexico	Lea		out that the	- Jonna	(Field)	
(State or Territory)		•	nty or Subdivision)		(Field)	
ell No. 2	C No. 12 (% Sec. and Sec. No.	o.)	(Twp.)	(Range)	Meridian)	
	rick floor above sea l	C 1 C1 10	440			
ate names of and expected depths 7. 24/ 10-Thd. Here by the Hailliburt casing and fitting to stand for thir lesing and will a	DETAILS s to objective sands; show sizes all oth w Seumless casin on method with 1 gs will be teste ty minutes undis gain be tested w	S OF s, weights er important was was also see also se	PLAN OF WORK and lengths of proposed casing ant proposed work. set in this well acks coment. applying 1800## 1800# 180	ll at 3760° pump pressu	and come are and al	nted lowin
7° 24" 10-Thd. Here 8° 24"	DETAILS s to objective sands; show sizes all oth w Seemless casin on method with 1 gs will be teste ty minutes undis gain be tested w	S OF weights er imported to the second t	PLAN OF WORK and lengths of proposed casing ant proposed work. set in this well the company. applying 1200/ processor and and applying 1200/ processor and app	pump pressurill be dried allowed	and come are and al lied out to stand	nted lowin of 7° undia
7° 24# 10-Thd. Here 7° 24# 10-Thd. Here by the Hailliburt Casing and fitting to stand for thir casing and will a for thirty minutes	DETAILS s to objective sands; show sizes all oth w Seumless casin on method with 1 gs will be teste ty minutes undis gain be tested w	s, weights er import	PLAN OF WORK and lengths of proposed casing ant proposed work.) set in this well the compat. applying 1800# 180	pump preasurill be dried allowed	and come	nted lowin of 7° undia