Form	<b>9-331 a</b> , 1951)
(Feb	, 1951)

	x	

## (SUBMIT IN TRIPLICATE)

## Land Office Las Cruces Lease No. LC 030133 b Unit NMFU

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

			PORTS ON WELLS	
OTICE OF INTENTION TO DRILL	×	SUBSEQU	ENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS.		SUBSEQUI	ENT REPORT OF SHOOTING OR ACIDIZING.	
OTICE OF INTENTION TO TEST WATER SH	UT-OFF	SUBSEQUI	ENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR RI	EPAIR WELL	SUBSEQUI	ENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT OR ACIE	OIZE	SUBSEQU	ENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO SULL OR ALTER	CASING	SUPPLEM	ENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL				
(INDICATE AE	OVE BY CHECK MARK	NATURE OF RE	PORT, NOTICE, OR OTHER DATA)	
		Ammil 3	2	1956
leyer B-28		APPLIT 4		
'ell No. 4 is located	660 ft. from	$-\begin{cases} N \\ S \end{cases}$ line	and 1980 ft. from $\begin{bmatrix} E \\  \end{bmatrix}$ line	of sec. 28
····/• a 20	22	36	NMPM	
NE/4 Sec. 28 (% Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	l m m
South Eunice (Field)	Lea		New Mexi (State or Territor	LCO
(Field)	•			
The elevation of the derrick flo	DETA	ILS OF W	VORK	nudding jobs, cement
State names of and expected depths to ob  It is intended to drill	DETA jective sands; show sing points, and all	ILS OF V	VORK  Ind lengths of proposed casings; indicate me proposed work)  tools at above location seemted in accordance wi	W Cui
State names of and expected depths to ob  It is intended to drill approximate TD of 38251 etandards and other spe	DETA  jective sands; show sing points, and all  a well with  casing with  cial require	ILS OF V  Les, weights, an other importa- rotary  11 be co- ments wi	VORK  Ind lengths of proposed casings; indicate ment proposed work)  tools at above location mented in accordance will be complied with.	th USGS
It is intended to drill approximate TD of 3825 standards and other specific following casing parks neat, cement to 1	DETA  jective sands; show sing points, and all  a well with  Casing with  cial require  attern is place circulates	ILS OF V res, weights, an other importa- rotary 11 be 66 ments wi anned. i to suri	VORK  Ind lengths of proposed casings; indicate me proposed work)  tools at above location seemted in accordance wi	th USGS  , 350' with ; et at 3825'
It is intended to drill approximate TD of 3825's standards and other specified and other specified approximate TD of 3825's standards and other specified and other specified approximate TD of 3825's standards and other specified and other specifi	DETA  jective sands; show siring points, and all  a well with  Casing with  cial require  attern is pl  ce circulate  O sacks 45  er survey.	ILS OF Wees, weights, an other importation for the comments with the comments with the surgel. Deproval.	vork  Ind lengths of proposed casings; indicate ment proposed work)  tools at above location mented in accordance will be complied with.  8 5/8" OD Casing set at face; 5 1/2" OD Casing s	th USGS  350' with the set at 3825' of commenced.
It is intended to drill approximate TD of 3825's standards and other specific following casing parts acks neat, cement to with 100 sacks neat, 80 be determined by calipies also requested.	DETA  jective sands; show siring points, and all  a well with  Casing with  cial require  attern is placed attern is placed attern  oe circulated  O sacks 4%  er survey.	ILS OF V  res, weights, an other importation  rotary  11 be comments with the surface of the sur	tools at above location mented in accordance will be complied with.  8 5/8" OD Casing set at face; 5 1/2" OD Casing set at face; 5 1/2" OD Casing set at to produce this well up	th USGS  350' with the set at 3825' sof commenced.
It is intended to drill approximate TD of 3825's standards and other special standards neat, s	DETA  jective sands; show siring points; and zill  a well with  Casing with  cial require  attern is place circulated  Sacks 4%;  er survey.	iLS OF V  res, weights, an other important  rotary  ll be coments wi  armed.  i to surv  gel. Deproval	tools at above location mented in accordance will be complied with.  8 5/8" OD Casing set at face; 5 1/2" OD Casing set at face; 5 1/2" OD Casing set at to produce this well up	th USGS  350' with the set at 3825' sof commenced.
It is intended to drill approximate TD of 3825's standards and other special s	DETA  jective sands; show siring points; and zill  a well with  Casing with  cial require  attern is place circulated  Sacks 4%;  er survey.	iLS OF V  res, weights, an other important  rotary  11 be comments with armed. i to surfacel. Dep approval	tools at above location mented in accordance will be complied with.  8 5/8" OD Casing set at face; 5 1/2" OD Casing set at face; 5 1/2" OD Casing set at to produce this well up	th USGS  350' with the set at 3825' sof cement to completion completions as you commenced.