						Budget Burea Approval exp.	u No. 42–R358. ires 11–30–46.	
For (M	m 9—331 a Aarch 1942)					Las Ci	ruces, N. X.	
	(SUBMIT IN				TE)	Land Office		
	UNITED				7	Lease No. 31029	eral L	
		1	DEPARTMENT			Unit #032233-A		
		•		GEAL SURV	В.	A	Int Enderal	
			GEOLOU	JUAL SURV	G I			
						H AUG 2	2 1947	
	CI		IOTICES A		ODTO ON	AND THEFT		
	50		NOTICES A	ND REP	URIS UN	WELIUS		
				X		HOBBS	OFFICE	
	NOTICE OF INTENTION TO DRILL				SUBSEQUENT REPORT OF WATER SHUT-OFF			
			SHUT-OFF		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
N	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL				SUBSEQUENT REPORT OF REDRILLING OR REPAIR			
N	NOTICE OF INTENTION TO SHOOT OR ACIDIZE				SUBSEQUENT REPORT OF ABANDONMENT			
N	NOTICE OF INTENTION TO PULL OR ALTER CASING				SUPPLEMENTARY WELL HISTORY			
N	OTICE OF INTENTIO	N TO ABANDON WE	LL					
		(INDICATE /	ABOVE BY CHECK MARK N	ATURE OF REPORT	, NOTICE, OR OTHER D	ATA)		
				Midlan	d, Texas	August 19	19 47	
			-				, 19	
177	11 NT A	• • •	1 1.80 c. c	(N	1 630 0.0	(E), c	30	
We	II No. A-15	is locat	ed 480 ft. from	${\bf n} {S}$ line and	d ft. fro	$\left\{ \overline{\mathbf{W}} \right\}$ line of se	C	
SE/	of SE/L of	Sec. 30	1 8	18_2		. ,		
unge.	(14 Sec. and Sec		(Twp.)	(Range)	(Meridian)			
Bc	n:e78		Lea		Ne	New Mexico		
	(Field)		(County or Subdivision)			(State or Territory)		
Th	e elevation of	the derrick fl	oor above sea lev	el is 3646	ft.			
				S OF WOR				
(Sta	te names of and exp	pected depths to o	bjective sands; show size ing points, and all ot	, weights, and len her important pro	gths of proposed casin posed work)	gs; indicate mudding	jobs, cement-	
			CASING PROC	RAM				
Sise of	Sime of		Xew or		Landed or	Sacks of	Nethod of	
Hole	Casing	Feight	Second Hand	Depth	Cemented	Cement	Comenting	
11*	8-5/8"	28#	New	500	Cemented	200	Halliburton	
7-5/8*	5-1/2 *	14	. New	32001	Cemented	1000	Halliburton	
					the sevent co	mad the E-1	be continu	
108 040/	or casing a	A.S./84 a	ented to the surface casing.		nig Cameric at		E. CONTIN	
ATTY ATT			RTICCO CONTINUE	ł				
Intend t	o test Bow	irs sand at	an approximat	e depth of	32501.			
I	understand that th	nis plan of work m	ust receive approval in v	rriting by the Geo	logical Survey before	operations may be co	mmenced.	
~		N	a a Dadadaa C	-				
Co		Humble 01	1 & Refining (0,				
	m pany		1 & Refining (9.				
			1 & Refining (0.				
	m pany			0,	By Tur	Jane		
	m pany	box 1600		9 <u>.</u>	By CU7	factor a Superinten	 	

U. S. GOVERNMENT PRINTING OFFICE 16-8437-2