Rndost	Rnme	m No	42-R358.4
-	-	M 140.	14 D400,1
ADDIOV	al arn	ires 12	_21_6A

Form 9-381a (Feb. 1981)					
			I		
	1				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Pp	over expired 12-01-00.	
Land Office	Santa Fe	
Lease No	m 078480	
Unit		

	DEFAR	TIMENT OF THE INTERIOR
		GEOLOGICAL SURVEY
		PECE
		RECEIVED
CLIN	DDV NOTIC	ES AND REPORTS ON WELLS: 1050
2014	DRI NOTIC	ES AND REPORTS ON WELLS: $\frac{1}{8}$ 1958
		7. S. S. DI Co.
	D DRILL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
	TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
-	O RE-DRILL OR REPAIR WELL	
	SHOOT OR ACIDIZE PULL OR ALTER CASING	
	ABANDON WELL	Swhoodhant Denomt of Dundright on Con Y
NOTICE OF INTENTION TO	ABANDON WELL	
	(INDICATE ABOVE BY CHI	IECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	(INDICATE ABOVE BY CHI	ECK MARK RATORE OF REPORT, ROTTOE, OR OTHER DATA)
		0et-ham 6 10 CD
Harmond		(N) (D)
Vell No	is located 990	ft. from ${N \choose S}$ line and 1650 ft. from ${K \choose W}$ line of sec. 26
		(w)
W/4 26 (% Sec. and Sec. No	.) 27~N	8-W MMPW
		• • •
So. Blanco Pici	mred Uliffa	San Juan Hew Mexico (County or Subdivision) (State or Territory)
, ,		
he elevation of the	derrick floor above	e sea level is ft. 5962' G.L.
		DETAILS OF WORK
tate names of and expecte	d depths to objective sands	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- s, and all other important proposed work)
		, and an ovine important proposed wear,
A		
Drilled 7 7/8	hole to total	depth of 2201'. Set 67 jts (2192.50')
		g at 2200'. Cemented pips w/150 sx neat cement
on September 2	1, 1958. Teste	ed pipe w/1000# for 30 min. Held C.K.
		AA.
I understand that this p	lan of work must receive ap	pproval in writing by the Geological Survey before operations may be commenced.
ompany W	estern natural g	AS COMPANY
ddress 2112 Wes	t Wain	
	••	By (26, 1, 2) / Kyy 2
Farmington, Ne	W Mexico	By <u>(// // // // // // // // // // // // //</u>
		The state of the s
		Title Petroleum Engineer