## (SUBMIT IN TRIPLICATE)

Ap	proval expires 11-30-46.
Land Office	Tribal Lands
Lease No	1-22-1nd-279
Unit	Ute

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

TO DELL'	SUBSEQUENT REPOR	T OF WATER SHUT-OFF	A
NOTICE OF INTENTION TO DRILL	<u>-</u>	T OF SHOOTING OR ACIDIZING	
	, <u>)</u>	T OF ALTERING CASING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		T OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	1 1	T OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		IL HISTORY	
NOTICE OF INTENTION TO PULL OR ALTER CASING			
NOTICE OF INTENTION TO ABANDON WELL	1 11		
(NEDICATE ABOVE BY CHECK A	MARK NATURE OF REPORT, NOTIC		
(INDICATE ABOTE DE CITATE		,	
	April 2		, 19 <del></del>
Well No. 7 is located 1605ft		ft. from W line of so	ec1
(% Sec. and Sec. No.) (Twp.)	(Range)		•
Barton Cruck Doss	Sen Juan	New Mexico	) 
(Field) (C	County or Subdivision)	(State or Territory)	
DE	ETAILS OF WORK	f proposed casings; indicate muddin work)	g jobs, cemer
DE State names of and expected depths to objective sands; shing points, an	ETAILS OF WORK  now sizes, weights, and lengths o ad all other important proposed		
(State names of and expected depths to objective sands; shing points, and on Harch 30, 1951:	ETAILS OF WORK  now sizes, weights, and lengths of all other important proposed	jts.) 3117' set at 3	100,
DE State names of and expected depths to objective sands; shing points, an On March 30, 1951:    Ran 9-5/8" - J-55 - 1	ETAILS OF WORK  now sizes, weights, and lengths of all other important proposed  new as casins (%	jts.) 3117' set at 3	100,
State names of and expected depths to objective sands; shing points, an On March 30, 1951:  Ran 9-5/8" - J-55 - 1  with 1100 sacks of cement. Concepts by Temperature Survey to	ETAILS OF WORK  now sizes, weights, and lengths o ad all other important proposed  new as casins (86	jts.) 3117' set at 3	100,
DE State names of and expected depths to objective sands; shing points, an On March 30, 1951:  Ran 9-5/8" - J-55 - 1  with 1100 sacks of cessort. Ces	ETAILS OF WORK  now sizes, weights, and lengths o ad all other important proposed  new as casins (86	jts.) 3117' set at 3	100,
State names of and expected depths to objective sands; shing points, and on March 30, 1951:    1956	ETAILS OF WORK  now sizes, weights, and lengths o ad all other important proposed  new as casins (%  ment circulated an  as 3301.	jte.) 3117' set at 3 d dropped back. Top	100 °
State names of and expected depths to objective sands; shing points, and on March 30, 1951:  Ran 9-5/8" - J-55 - 1  with 1100 sacks of casent. Case  casent by Temperature Survey in the 100 for 30 min	ETAILS OF WORK  now sizes, weights, and lengths o ad all other important proposed  new as casins (%  ment circulated an  as 3301.	jte.) 3117' set at 3 d dropped back. Top	100 °
State names of and expected depths to objective sands; shing points, and on March 30, 1951:    1956	ETAILS OF WORK  now sizes, weights, and lengths o ad all other important proposed  new as casins (%  ment circulated an  as 3301.	jte.) 3117' set at 3 d dropped back. Top	100 °
State names of and expected depths to objective sands; shing points, an On March 30, 1951:  Ran 9-5/8" - J-55 - 1  with 1100 sacks of cameri. Con  consert by Persperature Survey in  including the partial of the same of the	ETAILS OF WORK  now sizes, weights, and lengths o ad all other important proposed  new as casins (%  ment circulated an  as 3301.	jte.) 3117' set at 3. d dropped back. Top	100 °
State names of and expected depths to objective sands; shing points, and the points, and the points, and the points, and the points, and p	ETAILS OF WORK  now sizes, weights, and lengths o ad all other important proposed  new as casins (%  n	d dropped back. Top	100 °