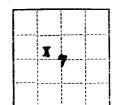
GPO 9 18 507

Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	San	tu i	Po,	M.M.
Lease No.	M O	362	54	
Unit			ئهندون دونه	-}
	1.4	î/a	57	KEY.

OTICE OF INTENTION TO TEST WATER SHUT-OFF	REPORT OF SHOOTING OR ACIDIZING REPORT OF ALTERING CASING REPORT OF RE-DRILLING OR REPAIR
SUBSEQUENT	
SUBSEQUENT SUPPLEMENTA OTICE OF INTENTION TO PULL OR ALTER CASING	REPORT OF RE-DRILLING OR REPAIR
Covice of Intention to Pull or Alter Casing. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT (INDICATE BY CHECK MARK NA	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT (INDICATE ABOVE BY CHECK MARK	REPORT OF ABANDONMENT
(Range) (Ra	RY WELL HISTORY
Covit. Il No. 22-9 is located 1960 ft. from No. 22-9 line and No.	~~~~
is located 1980 ft. from \[\begin{align*} N \\ (\frac{1}{2}\) Sec. and Sec. No.) (Twp.) (Range) Bisti (Field) (County or Subdivision) e elevation of the constraint above sea level is 6206.2 for the names of and expected depths to objective sands; show sizes, weights, and length ing points, and all other important profits (Spudded 11-1-57) Ran and comented 8-5/84 244, J-55 casing at coment. Good returns to surface. Flanged in Tested BOP and cessing with 700 PMI 15 minute.	, NOTICE, OR OTHER DATA)
is located 1960 ft. from him and him (% Sec. and Sec. No.) Bist (Field) County or Subdivision) e elevation of the substitute above sea level is 6206.2 DETAILS OF WOR its names of and expected depths to objective sands; show sizes, weights, and lenging points, and all other important projections. Good returns to surface. Flanged in Tested BOF and cessing with 700 Fill 15 minutes. I understand that this plan of work must receive approval in writing by the Geol	er 3
(Field) (County or Subdivision) e elevation of the contract above sea level is 6206.2 for the names of and expected depths to objective sands; show sizes, weights, and length in points, and all other important properties. (Spudded 11-1-57) Ran and comented 8-5/84 244, J-55 casing at coment. Good returns to surface. Flanged in Tested BOP and casing with 700 POI 15 minutes. I understand that this plan of work must receive approval in writing by the Geol	()
DETAILS OF WOR ite names of and expected depths to objective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and sizes sands; show sizes, and show	(Meridian)
DETAILS OF WOR ite names of and expected depths to objective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and all other important projective sands; show sizes, weights, and lengthing points, and sizes sands; show sizes, and show	(State or Territory)
cement. Good returns to surface. Flanged we Tested BOF and cessing with 700 POI 15 minute	
Tested BOP and casing with 700 PSI 15 minute	
I understand that this plan of work must receive approval in writing by the Geol	p and writed on coment. m. CK.
	. Water the same of the same o
	102
	295
	1 38
mpany Shell Cil Company	ogical Survey before operations by be c
dress 101 South Behrend	
The same of the sa	y Bu Sheport
Farmington, New Mexico	AT A DIA LA CALAZIAN CANA