OI ()	m 9- Feb. 1	881 a	,	
			 0	
		34	 	30
		-	 	X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Po
Lease No. Q72977
Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL SU	JBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	JBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	JBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	JBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
	JBSEQUENT REPORT OF ABANDONMENT	
1 11	JPFLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)	
<u></u>	September 31	, 19
Tederal (N)	(F)	
ell No. 1-30A is located 790 ft. from	line and 790 ft. from E line of s	ес. 🛺 📖
	est Kipi	
(½ Sec. and Sec. No.) (Twp.) (Range)	(Meridian)	
ned - hebris See Juan Count	w Mart Martina	
(County or Subdiv		
ne elevation of the derrick floor above sea level is	ft G.L. 5566'	
DETAILS O		
ate names of and expected depths to objective sands; show sizes, weigl ing points, and all other im	hts, and lengths of proposed casings; indicate muddin	ıg jobs, ceme
ing points, and all other im	hts, and lengths of proposed casings; indicate muddin	ig jobs, ceme
tate names of and expected depths to objective sands; show sizes, weighting points, and all other impoints, and all other impoints. 8/31/61 - TD 6250*	hts, and lengths of proposed casings; indicate muddin	ig jobs, ceme
8/31/61 - TD 6350'	hts, and lengths of proposed casings; indicate muddin portant proposed work)	ig jobs, ceme
8/31/61 - TD 6350'	hts, and lengths of proposed casings; indicate muddin portant proposed work)	ig jobs, ceme
8/31/61 - TD 6880* Ran Industion-III Log & Gamma Ray Ran 197 its 5-1/2", J-56, 18.50 i	hts, and lengths of proposed casings; indicate muddin portant proposed work) Sonic Log. Frac casing set at 6347.	ig jobs, ceme
8/31/61 - TD 6880' Ran Industion-28 Log & Gunna Ray Ran 197 jts 5-1/3", J-85, 15.50 I Cut. 1/75 sx discel D, 4% CaCl &	hts, and lengths of proposed casings; indicate muddin portant proposed work) Sonic Log. Frac casing set at 6347.	ig jobs, ceme
8/31/61 - TD 6880* Ran Industion-III Log & Gamma Ray Ran 197 its 5-1/2", J-56, 18.50 i	hts, and lengths of proposed casings; indicate muddin portant proposed work) Sonic Log. Frac casing set at 6347.	g jobs, ceme
8/31/61 - TD 6880' Ran Industion-IN Log & Gamma Ray Ran 197 jts 5-1/3", J-55, 18.50' I Cut. 1/75 sx discel D, 45 CaCl & 3/1/61.	hts, and lengths of proposed casings; indicate muddin portant proposed work) Sonic Log. Frac casing set at 6347.	g jobs, ceme
8/31/61 - TD 6880' Rea Industion-IS Log & Gauma Ray Rea 197 jts 5-1/3", J-88, 18.50 I Cat. 1/78 ss discel D, 4% CaCl & 3/1/61. Rea Temperature Burvey.	hts, and lengths of proposed casings; indicate muddin portant proposed work) Sonic Log. Frac casing set at 6347.	g jobs, ceme
8/31/61 - TD 6839' Res Industion-28 Log & Gamma Ray Res 197 jts 5-1/3", J-55, 15.50 I Cut. 1/75 sx discel D, 4% CaCl & 3/1/61.	hts, and lengths of proposed casings; indicate muddin portant proposed work) Sonic Log. Frac casing set at 6347.	5 A.M.
8/31/61 - TD 4250' Ran Industion-IS Log & Gamma Ray Ran 197 jts 5-1/3", J-55, 15.50 I Cat. w/75 am discel D, 4% CaCl & 0/1/61. Ran Temperature Burvey.	hts, and lengths of proposed casings; indicate muddin portant proposed work) Sonic Log. Frac casing set at 6347.	5 2.M.
8/31/61 - TD 6890' Ram Industion-RS Log & Gamma Ray Zon 197 jts 8-1/8", J-86, 18.50 i Cnt. w/75 sx discel D, 4% CaCl & 2/1/61. Ram Temperature Survey. 2/1/61 PBTD 6800'.	Honic Log. Frac casing set at 6947. 50 ax most cat. POB 1:0	5 a.m.
8/31/61 - TD 4250' Ran Industion-IS Log & Gamma Ray Ran 197 jts 5-1/3", J-55, 15.50' I Cat. w/75 am discel D, 4% CaCl & 0/1/61. Ran Temperature Burvey.	Honic Log. Frac casing set at 6947. 50 ax most cat. POB 1:0	5 a.m.
8/31/61 - TD 6230' Ran Industion—IS Log & Gamma Ray Ran 197 jts 5-1/3", J-55, 18.50' Cat. 1975 an diasel D, 45 CaCl & C/1/61. Ran Temperature Survey. 1/1/61 PBTB 6205'. I understand that this plan of work must receive approval in writing	Honic Log. Frac casing set at 6947. 50 ax most cat. POB 1:0	5 a.m.
8/31/61 - TD 6830' Ran Industion-ME Log & Gumma Ray Ran 197 jts 8-1/8", J-86, 18.50 i Cut. w/75 am discel D, 4% CaCl & 6/1/61. Ran Temperature Survey. 6/1/61 PHTD 6800'.	Honic Log. Frac casing set at 6947. 50 ax most cat. POB 1:0	5 a.m.
8/31/61 - TD 6239' Ran Industion—22 Log & Gumma Ray Ran 197 jts 5-1/3", J-56, 18.56' i Cut. w/75 am diagel D, 45 CaCl & 2/1/61. Ran Temperature Survey. /1/61 FBTD 6309'. I understand that this plan of work must receive approval in writing company Company Exploration, Inc.	Honic Log. Frac casing set at 6947. 50 ax most cat. POB 1:0	5 a.m.
8/31/61 - TD 6230' Ran Industion—IS Log & Gamma Ray Ran 197 jts 5-1/3", J-55, 18.50' Cat. 1975 an diasel D, 45 CaCl & C/1/61. Ran Temperature Survey. 1/1/61 PBTB 6205'. I understand that this plan of work must receive approval in writing	Honic Log. Frac casing set at 6947. 50 ax most cat. POB 1:0	5 a.m.
8/31/61 - TD 6250' Ran Industion—35 Log & Gumma Ray Ran 197 jts 5-1/3", J-55, 13.56' i Cut. w/75 am discel D, 45 CaCl & C/1/61. Ran Temperature Survey. /1/61 PSTS 6200'. I understand that this plan of work must receive approval in writing ompany Compass Exploration, Inc. idress 101 University Soulevard	Bonic Log. Bonic Log. Brac casing set at 6347. 50 ax meat cat. Por 1:0	5 a.m.
8/31/61 - TD 6230' Ran Industion-28 Log & Gumma Ray Ran 197 jts 5-1/3", J-55, 18.56' i Cut. w/75 am discel D, 45 CaCl & 2/1/61. Ran Temperature Survey. /1/61 PBTB 6205'. I understand that this plan of work must receive approval in writing ompany Company Exploration, Inc.	Honic Log. Frac casing set at 6947. 50 ax most cat. POB 1:0	5 a.m.
8/31/61 - TD 6250' Ran Industion—35 Log & Gumma Ray Ran 197 jts 5-1/3", J-55, 13.56' i Cut. w/75 am discel D, 45 CaCl & C/1/61. Ran Temperature Survey. /1/61 PSTS 6200'. I understand that this plan of work must receive approval in writing ompany Compass Exploration, Inc. idress 101 University Soulevard	Bonic Log. Bonic Log. Brac casing set at 6347. 50 ax meat cat. Por 1:0	5 a.m.