Budget	Bureau	No.	42-R358.4	•
Form A	peroved	_		

For (I	m 9-	331 a 351)	•	
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	075934-A
Unit	

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS		
NOTICE OF INTENTION TO CHARGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		1 1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1 1	
NOTICE OF INTENTION TO PULL OR ALTER CASING	1 11	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	November 21,	, 19 52
Florence "B"	wwn 1971	
Vell No. 1 (P11) is located 790 ft. fr	om $\left\{\begin{array}{c} X \\ S \end{array}\right\}$ line and $\frac{1650}{5}$ ft. from $\left\{\begin{array}{c} X \\ W \end{array}\right\}$ line of so	ec. <u>289</u>
SW Section 20 3C-II	(Range) (Meridian)	*4.
The Stance M V Can .	Brown Hour Morrison II	
(Field) (Com	nty or Subdivision) (State or Territory)	LU
	11: 366 A	~
he elevation of the derrick floor above sea	level is A22 it.	96
DET	TAILS OF WORK)
	\ -\ \ \ -\ \ \ \ \ \ \ \ \ \ \ \ \ \ \	g jobs, coment-
State names of and expected depths to objective sands; showing points, and Spud Caste 11-14-52. Total Depth 3 Ran Joints 9 5/8° 40% S-95 casis Communication w/230 marks regular. 1/4	w sizes, weights, and lengths of proposed casings; indicate in all other important proposed work) 05'. ng (290') set at 303'. cu. ft. Strata-Crete //ak.,	g jobs, coment-
State names of and expected depths to objective sands; showing points; and Spud Cate 11-14-62. Total Depth 3 Ran Joints 9 5/8" 40% S-95 casis Cemented w/230 sacks regular, 1/4 25 W-9. Circulated to surface.	w sizes, weights, and lengths of proposed casings; indicate in all other important proposed work) 05'. ng (290') set at 303'. cu. ft. Strata-Crete //ak.,	g jobs, coment-
State names of and expected depths to objective sands; showing points, and Spud Caste 11-14-52. Total Depth 3 Ran Joints 9 5/8° 40% S-95 casis Communication w/230 marks regular. 1/4	w sizes, weights, and lengths of proposed casings; indicate in all other important proposed work) 05'. ng (290') set at 303'. cu. ft. Strata-Crete //ak.,	g jobs, coment-
State names of and expected depths to objective sands; showing points, and Speed Caste 11-14-52. Total Depth 3 Ran Joints 9 5/8" 40% S-95 casts Committed w/230 macks regular. 1/4	w sizes, weights, and lengths of proposed casings; indicate in all other important proposed work) 05'. ng (290') set at 303'. cu. ft. Strata-Crete //ak.,	g jobs, coment-
State names of and expected depths to objective sands; showing points, and Speed Crite 11-14-52. Total Depth 3 Ran Joints 9 5/8" 40% S-95 casis Communicative w/230 macks regular. 1/4	w sizes, weights, and lengths of proposed casings; indicate in all other important proposed work) 05'. ng (290') set at 303'. cu. ft. Strata-Crete //ak.,	g jobs, coment-
State names of and expected depths to objective sands; showing points, and Spud Caste 11-14-52. Total Depth 3 Ran Joints 9 5/8° 40% S-95 casis Communication w/230 marks regular. 1/4	w sizes, weights, and lengths of proposed casings; indicate in all other important proposed work) 05'. ng (290') set at 303'. cu. ft. Strata-Crete //ak.,	g jobs, coment
State names of and expected depths to objective sands; showing points, and Speed Caste 11-14-52. Total Depth 3 Ran Joints 9 5/8" 40% S-95 casts Committed w/230 macks regular. 1/4	w sizes, weights, and lengths of proposed casings; indicate in all other important proposed work) 05'. ng (290') set at 303'. cu. ft. Strata-Crete //ak.,	g jobs, coment-
State names of and expected depths to objective sands; showing points, and Spuid Caste 11-14-52. Total Depth 3 Ran Joints 9 5/8" 40% S-95 cash Corrective w/230 sacks regular. 1/4	w sizes, weights, and lengths of proposed casings; indicate in all other important proposed work) 05'. ng (290') set at 303'. cu. ft. Strata-Crete //ak.,	
State names of and expected depths to objective sands; showing points, and Spud Caste 11-14-52. Total Depth 3 Ran Joints 9 5/8" 40% S-95 casis Ceranical w/230 sacks regular, 1/4 2% Wa-5. Circulated to surface.	waizes, weights, and lengths of proposed casings; indicate in all other important proposed work) O5'. ng (290') set at 303'. cu. fl. Strata-Crete //ak., Bold 000/30 minutes.	
Specification of and expected depths to objective sands; showing points, and specification of the 11-14-62. Total Depth 3 Ran Joints 9 5/8" 40% S-95 cash Centrated w/230 sacks regular, 1/4 25 W-5. Circulated to surface.	waizes, weights, and lengths of proposed casing indicate in adding all other important proposed work) 15'. 16'.	
Special date 11-14-62. Total Depth 3 Ran Joints 9 5/8" 40% S-95 casis Cemerical w/230 sacks regular, 1/4 25 Wa-9. Circulated to surface.	waizes, weights, and lengths of proposed casing indicate in adding all other important proposed work) 15'. 16'.	
Specificate 11-14-62. Total Depth 3 Ran Joints 9 5/8" 40% S-95 cash Centrated w/230 sacks regular, 1/4 2% WA-9. Circulated to surface. I understand that this plan of work must receive approve Company El Paso Natural Gos Comp	waizes, weights, and lengths of proposed casing indicate in adding all other important proposed work) 15'. 16'.	
Specification of and expected depths to objective sands; showing points, and specification of the 11-14-62. Total Depth 3 Ran Joints 9 5/8" 40% S-95 cash Centrated w/230 sacks regular, 1/4 25 W-5. Circulated to surface.	waizes, weights, and lengths of proposed casing indicate in adding all other important proposed work) 5'. ng (290') set at 303'. cu. ft. Strata-Crete //sk., Held 000/30 minutes.	ommenced.
Speed Caste 11-14-62. Total Depth 36 Ran Joints 9 5/8" 40% S-95 casts Ceranical w/230 sacks regular, 1/42% W-5. Circulated to surface. I understand that this plan of work must receive approx. Company El Paso Natural Gas Comp	waizes, weights, and lengths of proposed casing indicate in adding all other important proposed work) 05'. ng (290') set at 303'. cu. ft. Strata-Crete //sk., 192d 000/30 minutes.	ommenced.