Ferm 9-381a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Approval expires 12-31-00.
Sants Fe
Land Office
Leave No. 079232
Bolack

DEDARTMENT	OF THE INTERIOR	
DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY		
GEOLOG	ICAL SOM -	
	ONTO ON WELLS	
SUNDRY NOTICES AND REPORTS ON WELLS		
SUNDKI NOTICES		
	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILL.	PERSON OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO CHANGE PLANS	PROPERTY OF ALTERING CASING	
OF INTENTION TO TEST WATER SHUT-OFF	CURSEQUENT REPORT OF RE-DRILLING OR REPAIR	
TO RE-DRILL OR REPAIR WELL	SUBSECUENT REPORT OF ABANDONMENT	
TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY	
DESIGN OF INTENTION TO PULL OR ALTER CASING	X	
NOTICE OF INTENTION TO ABANDON WELL	Water Frac.	
THE CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
(INDICATE ABOVE BY	Mary 5 10 58	
	Mmay 5 , 19 58	
	SW N.M.P.M.	
13-3 is located 960 ft. from	S line and	
Well INO.	Or W.M.P.M.	
Sw Sec. 29 27N	(Range) (Meridian)	
SW Sec. 29 27N (4 Sec. and Sec. No.) (Twp.)	New Mexico	
Planco Ert. &So. Blanco P.C. San County	or Subdivision) (State or Territory)	
Blanco Ext. & So. Flanco P.C. San Juan (State or Territory) (Field)		
1	evel is 6397 ft.	
The elevation of the derrick floor above sea level is 6395 ft.		
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work)		
a depths to objective sands; show s	izes, weights, and lengths of proposed casings, managers, and lengths of proposed work)	
(State names of and expected deposits ing points, and as	, one may be	
	. 5 Mades 1/900/1910	
Denth 1825'. Plug	back T.D. 4780'. Wester fractured Point Lookout /ft. 4630-40; 4650-60; 4670-80; 4690-4710; 4722-	
4-25-58. Total reput 12 dyna jets	/rt. 4630-40; 4650-00; 10 D. 1775#, max. pr.	
perforated intervals our gallons wa	back T.D. 4780'. Water fractured Point inches. /ft. 4630-40; 4650-60; 4670-80; 4690-4710; 4722- /ft. 4630-40; 4650-60; 5.D.F. 1775#, max. pr. ter and 50,000# sand. B.D.F. 1775#, max. pr.	
40; 4750-62 VIIII 41,2500#. I.R. 6	/ft. 4630-40; 4650-60; 4670-60; 4670-60; 4650-60; 4650-60; 4670-60; 4650-60; 4670-60	
1775# SVE TT - III - 1700		
of 20 parties course	and the second s	
north 18251. Temp	porary Bridge Plug at 1455. Water fractured als w/2 dyna jets/ft. 2378-88; 2394-2420 with send. B.D.P. 1400#, max. pr. 1400#, avg. tr. pr.	
4-25-58. Total peptin total intervented in	sand. B.D.P. 1400#, max. pr. 1400#, avg. tr. pr. 5000 gallons. Dropped 3 sets of 18 balls each	
Pictured Cliffs Period to 000#	sand. B.D.P. 1400%, max. of 18 balls each	
42,250 gallons water and Flush	5000 gallons. Dropped 3 sees of a	
1200#. I.R. (3.6 Billion	sand. B.D.P. 1400#, max. pr. 1400#, sets of 18 balls each 5000 gallons. Dropped 3 sets of 18 balls each	
for 4 stages.	Control Survey before operation may be commenced.	
for 4. Stages • I understand that this plan of work must receive approve	al in writing by the Geological Sulvey	
i understand des Comp	ency / MULTIPLE	
Company El Paso Natural Gas Comp	/ /////////////////////////////////////	
	MAY8 100	
Address Bax 997	1 OHOR U WARD	
Farmington, New Mexico	By Urigina Signa DA Wood	
Faming coat, area	Detroil am Englineer	
	Title	
	The results of the re	
		

