(SUBMIT IN TRIPLICATE)

Land Office Sauta Pe Lease No. 59 079046

UNITED STATES DEPARTMENT OF THE INTERIOR 1 1 100 dard

GEOLOGICAL SURVEY

, 11		
- I	SUBSEQUENT REPORT OF WATER SHUT-OFF	
I	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
	SUBSEQUENT REPORT OF ALTERING CASING	
	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
I	SUBSEQUENT REPORT OF ABANDONMENT.	
‡ !	SUPPLEMENTARY WELL HISTORY	
IOTICE OF INTENTION TO ABANDON WELL	·	·
(INDICATE ABOVE BY CHECK MARK NATUR	E OF REPORT, NOTICE, OR OTHER DATA)	
<u></u>	August 3,	1956
ell No is located 660 ft. from S	line and f t. from F line of sec.	13-
	A.A.	
E/(2/ Sec. Had Sec. No.)	(Meidal)	
W.C. (Field) San Justity or Subdi	vicion)	
(Field) (County of Subdi	vision) (State of Editiony)	
e elevation of the derrick floor above sea level is	.6666.6t.	
DETAILS (OF WORK	
ate names of and expected depths to objective sands; show sizes, weighted in its points, and all other in	thts, and lengths of proposed casings; indicate mudding job sportant proposed work)	, cemen
ate names of and expected depths to objective sands; show sizes, weig ing points, and all other in	thts, and lengths of proposed casings; indicate mudding job portant proposed work)	, cemen
ing points, and all other in ruitland - 900°; Pictured Cliffs	- 1300*: Mesa Verde - 1600*	
ruitland - 900; Pictured Cliffs oint Lookout - 3700; Hancos - 3	- 1300'; Mesa Verde - 1600' 900'; Gallup 1,700'.	
ruitland - 900'; Pictured Cliffs oint Lookout - 3700'; Eancos - 3 250' of 3 5/3" - 24# with 125 s	- 1300'; Mesa Verde - 1600' 900'; Gallup i,700'.	
ruitland - 900; Pictured Cliffs Soint Lookout - 3700; Mancos - 3	- 1300'; Mesa Verde - 1600' 900'; Gallup 1700'. acks cement	EN
ruitland - 900; Pictured Cliffs oint Lookout - 3700; Hancos - 3 250° of 3 5/3° - 24% with 125 s 4700° of 52° - 14% with 150 sec	- 1300'; Mesa Verde - 1600' 900'; Gallup 1700'. acks cement	EN
ruitland - 900; Pictured Cliffs oint Lookout - 3700; Hancos - 3 250; of 3 5/3* - 24; with 125 s	- 1300'; Mesa Verde - 1600' 900'; Gallup i,700'.	EN
ing points, and all other in ruitland - 900; Pictured Cliffs oint Lookout - 3700; Hancos - 3 250° of 3 5/3° - 24% with 125 s 4700° of 52° - 14% with 150 sec	- 1300'; Mesa Verde - 1600' 900'; Gallup 1700'. acks cement	EN
ing points, and all other in ruitland - 900; Pictured Cliffs oint Lookout - 3700; Mancos - 3 250° of 3 5/3° - 24% with 125 s 4700° of 52° - 14% with 150 sec	- 1300'; Mesa Verde - 1600' 900'; Gallup 1700'. acks cement	EN
ing points, and all other in ruitland - 900; Pictured Cliffs oint Lookout - 3700; Hancos - 3 250° of 3 5/3° - 24% with 125 s 4700° of 52° - 14% with 150 sac	- 1300'; Mesa Verde - 1600' 900'; Gallup 1,700'. acks cement ks cement Oil Con Oist	200
ing points, and all other in ruitland - 900; Pictured Cliffs oint Lookout - 3700; Hancos - 3 250° of 3 5/3° - 24% with 125 s 4700° of 52° - 14% with 150 sac	- 1300'; Mesa Verde - 1600' 900'; Gallup 1,700'. acks cement ks cement Oil Con Oist	200
ruitland - 900; Pictured Cliffs sint Lookout - 3700; Hancos - 3 250° of 3 5/3° - 24% with 125 s 4700° of 52° - 14% with 150 sac	- 1300'; Mesa Verde - 1600' 900'; Gallup 1700'. acks cement (CON DIST (by the Geological Survey before operations they be comme	COMPANY OF THE PROPERTY OF THE
ing points, and all other in ruitland - 900°; Pictured Cliffs pint Lookout - 3700°; Hancos - 3 250° of 3 5/3° - 24/8 with 125 s 4700° of 52° - 14/8 with 150 sac Aquage1	- 1300'; Mesa Verde - 1600' 900'; Gallup 1700'. acks cement (CON DIST (by the Geological Survey before operations they be comme	COMPANY OF THE PROPERTY OF THE
ing points, and all other in ruitland - 900°; Pictured Cliffs pint Lookout - 3700°; Mancos - 3 250° of 3 5/3° - 2½ with 125 s 4700° of 5% - 1½ with 150 sec Aquagel understand that this plan of work must receive approval in writing many. H. L. Fannin, Jr.	- 1300'; Mesa Verde - 1600' 900'; Gallup 1,700'. acks cement ks cement Oil Con Oist	COMPANY OF THE PROPERTY OF THE
ing points, and all other in ruitland - 900°; Pictured Cliffs pint Lookout - 3700°; Hancos - 3 250° of 3 5/3° - 24% with 125 s 4700° of 52° - 14% with 150 sac Aquagel understand that this plan of work must receive approval in writing many. H. L. Fannin, Jr.	- 1300'; Mesa Verde - 1600' 900'; Gallup 1,700'. acks cement (Con Ois) by the Geological Survey before operation which is commended to the commendation of the com	COM SURVINE
ing points, and all other in ruitland - 900; Pictured Cliffs oint Lookout - 3700; Eancos - 3 250; of 3 5/3* - 24; with 125 s 4700; of 52* - 14; with 150 sec Aquagel understand that this plan of work must receive approval in writing many H. L. Fannin, Jr.	- 1300'; Mesa Verde - 1600' 900'; Gallup 1,700'. acks cement (Con Ois) by the Geological Survey before operation which is commended to the commendation of the com	COM SURVINE
ing points, and all other in ruitland - 900'; Pictured Cliffs oint Lookout - 3700'; Eancos - 3 250' of 3 5/3" - 24# with 125 s 4700' of 52" - 14# with 150 sac Aquagel understand that this plan of work must receive approval in writing many. H. L. Fannin, Jr.	- 1300'; Mesa Verde - 1600' 900'; Gallup 1700'. acks cement (CON DIST (by the Geological Survey before operations they be comme	COM SURVINE