m 9- Feb. 1	ı	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Senta Fe
Lease No. 072759-A
Unit San Juan 29-4 Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	1	TI .		
•		SUBSEQUENT REPOR	T OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT	F OF SHOOTING OR ACI	DIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT	F OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT	OF RE-DRILLING OR F	REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT	OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WE	LL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	X			
(INDICATE ABOVE BY CHECK M	IARK NAT	URE OF REPORT, NOTIC	E, OR OTHER DATA)	
		April	25,	1951
2 3/03	XX	KXX.		
'ell No. 3 is located 1001 ft. fr	om	s line and	36 ft. from W	line of sec. 22
	, , , , , , , , , , , , , , , , , , , ,		(**)	
SF/4 Sec. and Sec. No.) (1/2 Sec. and Sec. No.) (Twp.)	Radia (Ran	k	Meridian)	
lanco Mesa Verde Wildest Rio Ar	criba		New Muxic	:o
(Field) (Cour	nty or Sul	bdivision)	(State or T	erritory)
		. Goor		
he elevation of the derrick floor above sea	level	is open it.		
D. 27.0				
DET	IAILS	OF WORK		
		OF WORK		
tate names of and expected depths to objective sands; show	v sizes, w	,	proposed casings; indic ork)	ate mudding jobs, cemer
State names of and expected depths to objective sands; show ing points, and	v sizes, w all other	eights, and lengths of important proposed w	proposed casings; indic ork)	ate mudding jobs, cemen
tate names of and expected depths to objective sands; show	v sizes, w all other	eights, and lengths of important proposed w	proposed casings; indic ork)	ate mudding jobs, cemer
itate names of and expected depths to objective sands; show ing points, and the well will be plugged and abanda	v sizes, w all other	eights, and lengths of important proposed w	ork)	.
the well will be plugged and abanda Halliburton cast iron bridge plug potted on top, 11-24-53. This was	w sizes, w all other	eights, and lengths of important proposed was follows:	and 50' of ca	ment was
the well will be plugged and abanda Halliburton cast iron bridge plug potted on top, 11-24-53. This was	w sizes, w all other	eights, and lengths of important proposed was follows:	and 50' of ca	ment was
the well will be plugged and abanda Halliburton cast iron bridge plug potted on top, 11-24-53. This was	w sizes, w all other coned :	eights, and lengths of important proposed wes follows: set at 3950 to shut-off	and 50' of ce	ment was
the well will be plugged and abandon. Halliburton cast iron bridge plugged on top, 11-24-53. This was 574-6155. Spot a 50 sack coment plug across	w sizes, w all other paed s g was s dom	eights, and lengths of important proposed we sollows: set at 3950 to shut-off rforations (3	and 50' of ce	ment was
the well will be plugged and abanda Halliburton cast iron bridge plugged on top, 11-24-53. This was 574-6155. Spot a 50 sack cement plug acros. Determine 7" casing free point a	w sizes, wall other coned at the cone distance t	eights, and lengths of important proposed was follows: set at 3950 to shut-off rforstions (3 ut.	and 50' of ce	ment was
he well will be plugged and abands he well will be plugged and abands Halliburton cast iron bridge plug potted on top, 11-24-53. This was 574-6155. Spot a 50 sack cement plug acros Determine 7" casing free point a Spot 20 sacks cement plug across	v sizes, w all other oxed : g was s don: ss per and cu	eights, and lengths of important proposed was follows: set at 3950 to shut-off rforations (3 ut. off.	and 50' of ce	ment was
he well will be plugged and abands he well will be plugged and abands halliburton cast iron bridge plug potted on top, 11-24-53. This was 574-5155. Spot a 50 sack coment plug acros Determine 7" casing free point a Spot 20 sacks coment plug across Spot a 20 sacks coment plug across Spot a 20 sacks coment plug across	v sizes, wall other consed is transfer dominated by the consequence of	eights, and lengths of important proposed was follows: set at 3950 to shut-off rforations (3 ut. off. of 9 5/3" sa	and 50' of ce open hole se 570-3763)	ment was
tate names of and expected depths to objective sands; show ing points, and the well will be plugged and abanda Halliburton cast iron bridge pluggetted on top, 11-24-53. This was 574-5155. Spot a 50 sack cement plug across. Spot a 50 sack cement plug across. Spot a 20 sacks cement plug across. Spot a 20 sack cement plug at bo. Spot a 15 sack cement plug at bo.	v sizes, wall other consed is transfer dominated by the consequence of	eights, and lengths of important proposed was follows: set at 3950 to shut-off rforations (3 ut. off. of 9 5/3" sa	and 50' of ce open hole se 570-3763)	ment was
tate names of and expected depths to objective sands; show ing points, and the well will be plugged and abanda Halliburton cast iron bridge pluggeted on top, 11-24-53. This was 174-6155. Spot a 50 sack cement plug across Determine 7" casing free point a Spot 20 sacks cement plug across, Spot a 20 sacks cement plug across, Spot a 20 sack cement plug at be	v sizes, wall other consed is transfer dominated by the consequence of	eights, and lengths of important proposed was follows: set at 3950 to shut-off rforations (3 ut. off. of 9 5/3" sa	and 50' of ce open hole se 570-3763)	ment was
tate names of and expected depths to objective sands; show ing points, and the well will be plugged and abanda Halliburton cast iron bridge pluggeted on top, 11-24-53. This was 574-6155. Spot a 50 sack commut plug across Spot a 50 sacks commut plug across Spot a 20 sacks commut plug across Spot a 20 sack commut plug across Spot a 25 sack commut plug at both bole marker in top of surface.	v sizes, w all other oxed is g was s done s done s done s done s done s done s done s done	eights, and lengths of important proposed was follows: set at 3950 to shut-off rforstions (3 ut. off. of 9 5/8" sa x 4" permane	and 50' of ca open hole se 570-3768) rface. nt type dry	RECEIVED APR 2 7 1961
tate names of and expected depths to objective sands; show ing points, and the well will be plugged and abanda Halliburton cast iron bridge pluggeted on top, 11-24-53. This was 574-6155. Spot a 50 sack cement plug across Spot a 50 sack cement plug across Spot a 20 sack cement plug at book spot a 15 sack cement plug with	v sizes, w all other oxed is g was s done s done s done s done s done s done s done s done	eights, and lengths of important proposed was follows: set at 3950 to shut-off rforstions (3 ut. off. of 9 5/8" sa x 4" permane	and 50' of ca open hole se 570-3768) rface. nt type dry	RECEIVE APR 2 7 1961
tate names of and expected depths to objective sands; show ing points, and ing well will be plugged and abundance Halliburton cast iron bridge pluggeted on top, 11-26-53. This was 574-6155. Spot a 50 sack coment plug across Spot a 30 sack coment plug across Spot a 30 sack coment plug across Spot a 15 sack coment plug at be Spot a 15 sack coment plug with bole marker in top of surface. I understand that this plan of work must receive approve	v sizes, wall other all other comed is the second comed in the come comed in the come come come come come come come com	eights, and lengths of important proposed was follows: set at 3950 to shut-off rforstions (3 ut. off. of 9 5/8" sa x 4" permane	and 50' of ca open hole se 570-3768) rface. nt type dry	RECEIVE APR 2 7 1961
tate names of and expected depths to objective sands; show ing points, and the well will be plugged and abundance Halliburton cast iron bridge pluggeted on top, 11-24-53. This was 174-6155. Spot a 50 sack cement plug across Determine 7" casing free point a Spot 20 sacks cement plug across Spot a 20 sack cement plug across Spot a 20 sack cement plug at be Spot a 15 sack cement plug at be a 15 sack cement plug with bole marker in top of surface. I understand that this plan of work must receive approve ompany	v sizes, wall other all other comed is the second comed in the come comed in the come come come come come come come com	eights, and lengths of important proposed was follows: set at 3950 to shut-off rforstions (3 ut. off. of 9 5/8" sa x 4" permane	and 50' of ca open hole se 570-3768) rface. nt type dry	RECEIVE APR 2 7 1961
tate names of and expected depths to objective sands; show ing points, and ing well will be plugged and abundance Halliburton cast iron bridge pluggeted on top, 11-24-53. This was 174-6155. Spot a 50 sack coment plug across Spot a 20 sacks coment plug across Spot a 20 sacks coment plug across Spot a 15 sack coment plug at be point a 15 sack coment plug with bole marker in top of surface. I understand that this plan of work must receive approve	v sizes, wall other all other comed is the second comed in the come comed in the come come come come come come come com	eights, and lengths of important proposed was follows: set at 3950 to shut-off rforstions (3 ut. off. of 9 5/8" sa x 4" permane	and 50' of ca open hole se 570-3768) rface. nt type dry	RECEIVE APR 2 7 1961
tate names of and expected depths to objective sands; show ing points, and in well will be plugged and abanda Halliburton cast iron bridge plugged on top, 11-26-53. This was 176-6155. Spot a 50 sack cement plug across Determine 7" casing from point a Spot 20 sacks coment plug across Spot a 20 sack cement plug at be 5 spot a 15 sack cement plug at be 5 spot a 15 sack cement plug with bole marker in top of surface. I understand that this plan of work must receive approve 5 ompany El Paso Satural Gus Company dedress 990	v sizes, wall other all other comed is the second comed in the come comed in the come come come come come come come com	eights, and lengths of important proposed was follows: set at 3950 to shut-off rforations (3 ut. off. of 9 5/3" sain a " permane	and 50' of ce open hole se open	RECEIVE APR 2 7 1961
Halliburton cast iron bridge plug notted on top, 11-24-53. This was 174-6155. Spot a 50 sack coment plug across Determine 7" casing free point a Spot a 20 sacks coment plug across Spot a 20 sacks coment plug across Spot a 20 sacks coment plug across Spot a 15 sack coment plug at bo Spot a 15 sack coment plug at bo Spot a 15 sack coment plug at bo Spot a 15 sack coment plug with hole marker in top of surface.	v sizes, wall other all other comed is the second comed in the come comed in the come come come come come come come com	eights, and lengths of important proposed was follows: set at 3950 to shut-off rforations (3 ut. off. of 9 5/3" sain a " permane	and 50' of ce open hole se open	RECEIVED APR 2 7 1961