

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	New Mexico
Lease No	02874-A
Unit	Huerfano

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT	OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS.	i il	OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SH		OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR R		OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACID		OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER NOTICE OF INTENTION TO ABANDON WELL	· · · · · · · · · · · · · · · · · · ·	L HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE AB	BOVE BY CHECK MARK NATURE OF REPORT, NOTICE	or other data) August 21, 19
	3650 (L. (_
ell No. 85 is located.	1650 ft. from S line and 990	Tt. From William of Sec.
(1/4 Sec. and Sec. No.)		(eridi an)
Wildest	San Joan	(State or Territory)
(Field)	(County or Subdivision)	(Date of Tellioly)
	or above sea level is	proposed casings; indicate mudding jobs, ceme ork)
tate names of and expected depths to obje	DETAILS OF WORK	ng manner:
This well was plugged a Set 105 seeks cement pl	DETAILS OF WORK scrive sands; show sizes, weights, and lengths of p ing points, and all other important proposed wo and abandoned in the following the from 2050' - 2220'.	ng manner:
This well was plugged a Set 105 sacks cement pl Set 90 sacks cement plu	DETAILS OF WORK setive sands; show sizes, weights, and lengths of ping points, and all other important proposed would abendoned in the following from 2050° - 2220°. If from 1050° - 1200°.	ng manner:
This well was plugged a Set 105 seeks coment pl	DETAILS OF WORK setive sands; show sizes, weights, and lengths of ping points, and all other important proposed would abendoned in the following from 2050° - 2220°. If from 1050° - 1200°.	ng manner:
This well was plugged a Set 105 sacks cement pl Set 90 sacks cement plu	DETAILS OF WORK sective sands; show sizes, weights, and lengths of pring points, and all other important proposed would abandoned in the following from 2050* - 2220*. If from 1050* - 1200*. If from 0* - 50*.	ng manner:
This well was plugged a Set 105 seeks cement plus Set 47 seeks cement plus Set 47 seeks cement plus Set 48 marker at surface	DETAILS OF WORK sective sands; show sizes, weights, and lengths of pring points, and all other important proposed would abendoned in the following from 2050' - 2220'. In from 1050' - 1200'. In from 0' - 50'.	ng manner:
This well was plugged a Set 105 seeks cement plus Set 47 seeks cement plus Set 47 seeks cement plus Set 47 seeks cement plus	DETAILS OF WORK sective sands; show sizes, weights, and lengths of pring points, and all other important proposed would abandoned in the following from 2050* - 2220*. If from 1050* - 1200*. If from 0* - 50*.	ng manner:
This well was plugged a Set 105 seeks cement plus Set 47 seeks cement plus Set 47 seeks cement plus Set 47 seeks cement plus	DETAILS OF WORK sective sands; show sizes, weights, and lengths of pring points, and all other important proposed would abendoned in the following from 2050' - 2220'. In from 1050' - 1200'. In from 0' - 50'.	ng manner:
This well was plugged a Set 105 seeks cement plu Set 90 seeks cement plu Set 47 seeks cement plu Set 47 seeks cement plu Set 48 marker at surface	DETAILS OF WORK sective sands; show sizes, weights, and lengths of pring points, and all other important proposed would abendoned in the following from 2050' - 2220'. In from 1050' - 1200'. In from 0' - 50'.	APR 2 4 1987
This well was plugged a Set 105 seeks cement plu Set 90 seeks cement plu Set 47 seeks cement plu Set 4* marker at surface Top 6je Alsmo 1154*, To	DETAILS OF WORK sective sands; show sizes, weights, and lengths of p ing points, and all other important proposed wo and abendoned in the followir and from 2050' - 2220'. In from 1050' - 1200'. In from 0' - 50'. In Pictured Cliffs 2136'. In the Geological Section of the Geolo	ag manner:
This well was plugged a Set 105 seeks cement plugged a Set 90 seeks cement plugged by Set 47 seeks cement plugged Set 4* marker at surface Top 6 Alsmo 1154*, To	DETAILS OF WORK sective sands; show sizes, weights, and lengths of p ing points, and all other important proposed wo and abendoned in the followir and from 2050' - 2220'. In from 1050' - 1200'. In from 0' - 50'. In Pictured Cliffs 2136'. In the Geological Section of the Geolo	ag manner:
This well was plugged a Set 105 seeks cement pl Set 90 seeks cement plu Set 47 seeks cement plu Set 47 seeks cement plu Set 4" marker at surface The Gie Alsmo 1154", To I understand that this plan of work mu company Kl. Paso Katural	DETAILS OF WORK sective sands; show sizes, weights, and lengths of p ing points, and all other important proposed wo and abendoned in the followir and from 2050' - 2220'. In from 1050' - 1200'. In from 0' - 50'. In Pictured Cliffs 2136'. In the Geological Section of the Geolo	APR2 4 1987