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FORM 9-331A

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

LAND OFFICE	LC-064 <b>421</b>
FEADE MA	224813
UNIT THE	TO BOX E
1th 27 Ed	W 9.9 1058

SUNDRY NOTICES AN	ND REPORTS ON WELLS
NOTICE OF INTERTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	Subsquent Report Plug X
NOTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABOVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)
RAILROAD MOUNTAIN UNIT	January 31, 19 58
WELL NO 2 IS LOCATED 1980 FT. FROM	{N} LINE AND 660 FT. FROM WLINE OF SEC. 8
NW/4 Sec T-8-S (K SEC, AND SEC. NO.) (TWP.) (R	3/
(% SEC. AND SEC. NO.) (TMP.) (R	ANGE) (MERIDIAN)
Wildcat Chaves (COUNTY OR	New Mexico subdivision) (STATE OR TERRITORY)
CEMENTING POINTS, AND ALL	SIZES, WEIGHTS, AND LENGTHS OF PROPOSED CASINGS; INDICATE MUDDING JOBS, OTHER IMPORTANT PROPOSED WORK.)
ut $5\frac{1}{2}$ " csg at 640' and pulled casing. et cmt plug from 740 to 540' with 80 se et cmt plug from 360 to 250' with 40 se et cmt plug from 10 to 0 with 5 sacks relaced marker over well as required by 1	Filled 5½" csg with heavy mud laden fluid. acks reg cmt 2% calcium chloride. acks reg cement 2% calcium chloride. reg cement.
Gut $5\frac{1}{2}$ " csg at 640' and pulled casing. Set cmt plug from 740 to 540' with 80 set cmt plug from 360 to 250' with 40 set cmt plug from 10 to 0 with 5 sacks relaced marker over well as required by 1	Filled 5½" csg with heavy mud laden fluid. acks reg cmt 2% calcium chloride. acks reg cement 2% calcium chloride. reg cement.
out $5\frac{1}{2}$ " csg at 640' and pulled casing. Let cmt plug from 740 to 540' with 80 set cmt plug from 360 to 250' with 40 set cmt plug from 10 to 0 with 5 sacks relaced marker over well as required by 1	Filled 5½" csg with heavy mud laden fluid. acks reg cmt 2% calcium chloride. acks reg cement 2% calcium chloride. reg cement.
Cut 5½" csg at 640' and pulled casing. Set cmt plug from 740 to 540' with 80 set cmt plug from 360 to 250' with 40 set cmt plug from 10 to 0 with 5 sacks relaced marker over well as required by 1	Filled 5½" csg with heavy mud laden fluid. acks reg cmt 2% calcium chloride. acks reg cement 2% calcium chloride. reg cement.
Cut 5½" csg at 640' and pulled casing. Set cmt plug from 740 to 540' with 80 set cmt plug from 360 to 250' with 40 set cmt plug from 10 to 0 with 5 sacks relaced marker over well as required by Location cleaned and leveled.	Filled 52" csg with heavy mud laden fluid. acks reg cmt 2% calcium chloride. acks reg cement 2% calcium chloride. reg cement.  NMOCC.
Get cmt plug from 740 to 540' with 80 set cmt plug from 360 to 250' with 40 set cmt plug from 10 to 0 with 5 sacks to 21 ced marker over well as required by 1 cocation cleaned and leveled.	Filled 52" csg with heavy mud laden fluid. acks reg cmt 2% calcium chloride. acks reg cement 2% calcium chloride. reg cement.  NMOCC.  WRITING BY THE GEOLOGICAL SURVEY BEFORE OPERATIONS MAY BE COMMENCED.
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Cut 5½" csg at 640; and pulled casing. Set cmt plug from 740 to 540; with 80 set cmt plug from 360 to 250; with 40 set cmt plug from 10 to 0 with 5 sacks in the plug from 10 to 0 with	Filled 52" csg with heavy mud laden fluid. acks reg cmt 2% calcium chloride. acks reg cement 2% calcium chloride. reg cement.  NMOCC.  WRITING BY THE GEOLOGICAL SURVEY BEFORE OPERATIONS MAY BE COMMENCED.
Cut 5½" csg at 640 and pulled casing. Set cmt plug from 740 to 540 with 80 set cmt plug from 360 to 250 with 40 set cmt plug from 10 to 0 with 5 sacks to the plug from 10 to 0 with 5 sacks to placed marker over well as required by the Location cleaned and leveled.  Tunderstand that this plan of work must receive approval in Company Humble Cil & Refining Company	Filled 52" csg with heavy mud laden fluid. acks reg cmt 2% calcium chloride. acks reg cement 2% calcium chloride. reg cement.  NMOCC.  WRITING BY THE GEOLOGICAL SURVEY BEFORE OPERATIONS MAY BE COMMENCED.

Orig & 2cc: USGS, Roswell, N.M., <u>lcc: NMOCC, Artesia, NM, lcc: Mr. Bybee, Midland, lcc: Mr. L. H. Thompson, Houston, lcc: Midland, lcc: Dist File, lcc: NM State Land Office, Attn: Mr. Ted Bilberry, Unit Section, Santa Fe, N.M.</u>

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