Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Land Office Santa Pe

14-08-001-569

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	l li
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	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		Ju	10th,	, 19. 5 8
3.J. 32-9 Unit Well No. 65-9 is located	1650 ft. from		\mathbf{W} ft. from \mathbf{W}	line of sec 9
HE/4 Su/4 Sec. 9 (1/2 Sec. and Sec. No.)		West (Range)	(Meridian)	ATTION .
Blanco kesa Verde (Field)	, ,	r Subdivision)	(State or Te	erritory)
The elevation of the decided	eround Er above sea lev	vel is 6959 ft.		A Transfer of the second

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Spudded Jume 3, 1998. Set 227.55° of 10-3/4", 32.79#, H-40 easing @ 238.80°, comented w/225 am Portland regular w/3% CmCl. Volume of coment slurry 244 cu. ft. Approximate temp. of coment slurry when mixed 60° F. Estimated formation temp. 70°F. Estimated strength of coment 2575# per square inch. Coment was in place 12hrs before test. Casing tested OK.

Set 4038.88' of 7-5/8", 26.40#, J-55 casing @ 4050.13', Baker two stage collar @ 1844', camented let stage w/150 sx Portland regular w/8# gel and 50 sx w/2# CaCl, camented 2nd srage w/150 sx Portland regular w/4# gel plue of flocale per sx. Commit was in place 24hrs before test, casing tested OK.

Set 1048.92' of 5-1/2", 15.50#, J-55 and 1294.78' of 14#, J-55 liner @ 6311', Beach-Ross liner hanger @ 3968', comented w/200 ax Portland regular w/4# gel plus hf flocele per ax. Coment was in place line before test, pressured to 2500#, held OK.

Title District Prorestion Engineer